



2023 List of Asphalt Eligible Tyres



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18"-20/65-18



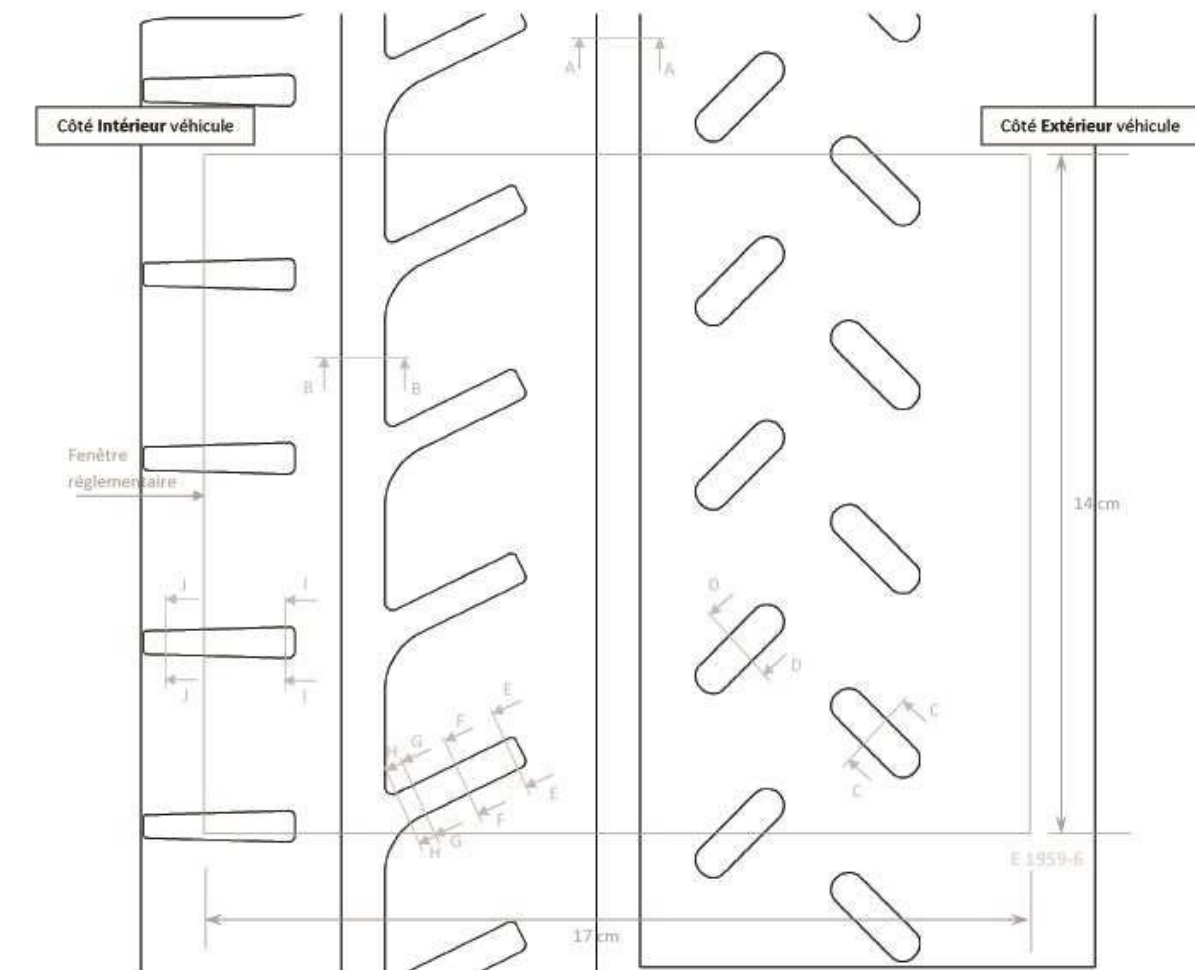
Domaine : Rallye Asphalte

Clermont-Ferrand le 05/12/2013

Dimension : 20 / 65 – 18

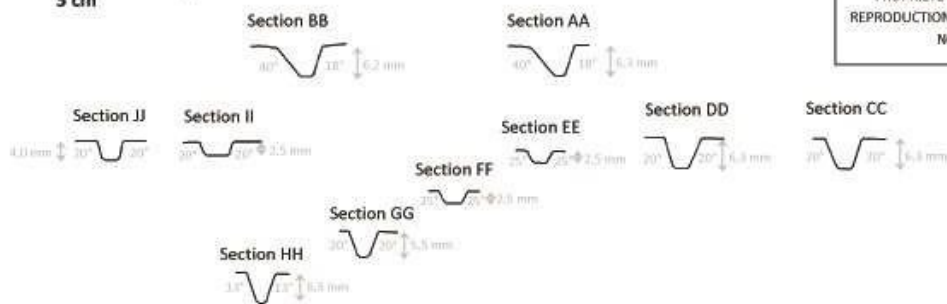
Plan de la sculpture : Pilot Sport R

Entaillement Surfacing dans fenêtre réglementaire : 21,51 %



Echelle 1:1
5 cm

MANUFACTURE FRANCAISE DES PNEUMATIQUES
MICHELIN CLERMONT-FERRAND
PROPRIETE EXCLUSIVE DE NOTRE SOCIETE
REPRODUCTION OU UTILISATION INTERDITE SANS
NOTRE ACCORD ECRIT



17"-19/63-17



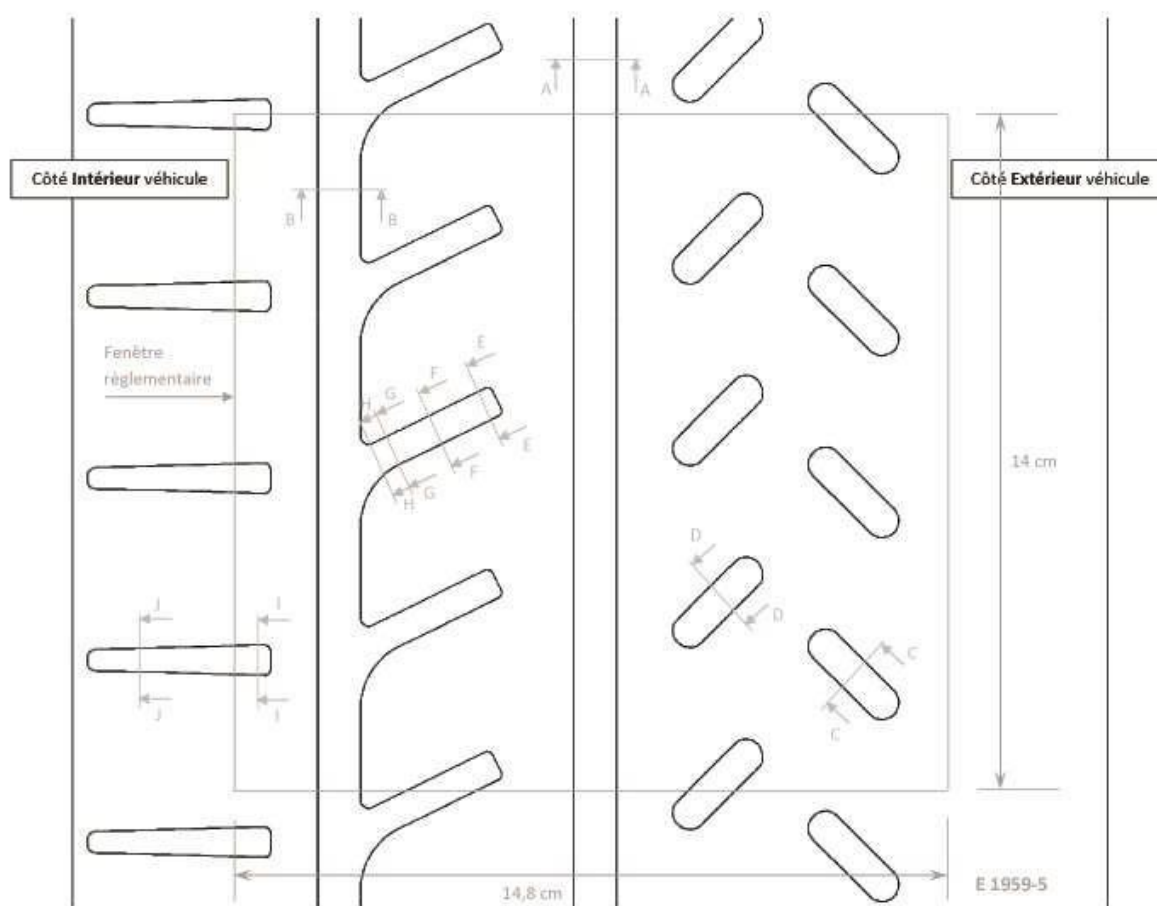
Domaine : Rallye Asphalte

Dimension : 19 / 63 – 17

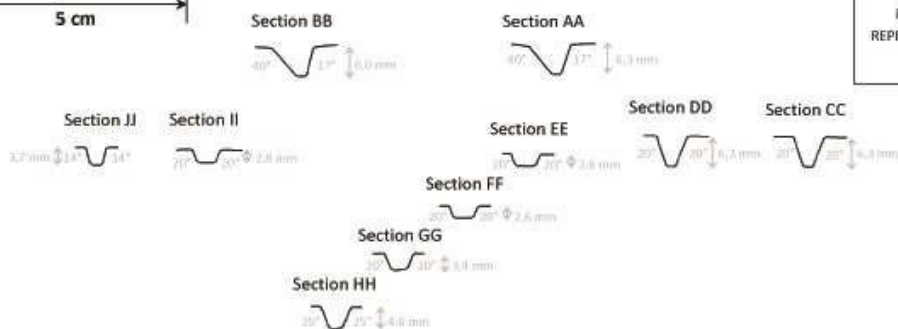
Plan de la sculpture : Pilot Sport R

Entaillement surfacique sur fenêtre réglementaire : 21,51 %

Clermont-Ferrand le 05/12/2013



Echelle 1:1
5 cm



MANUFACTURE FRANCAISE DES PNEUMATIQUES
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NOTRE ACCORD ECRIT

16"-19/60-16



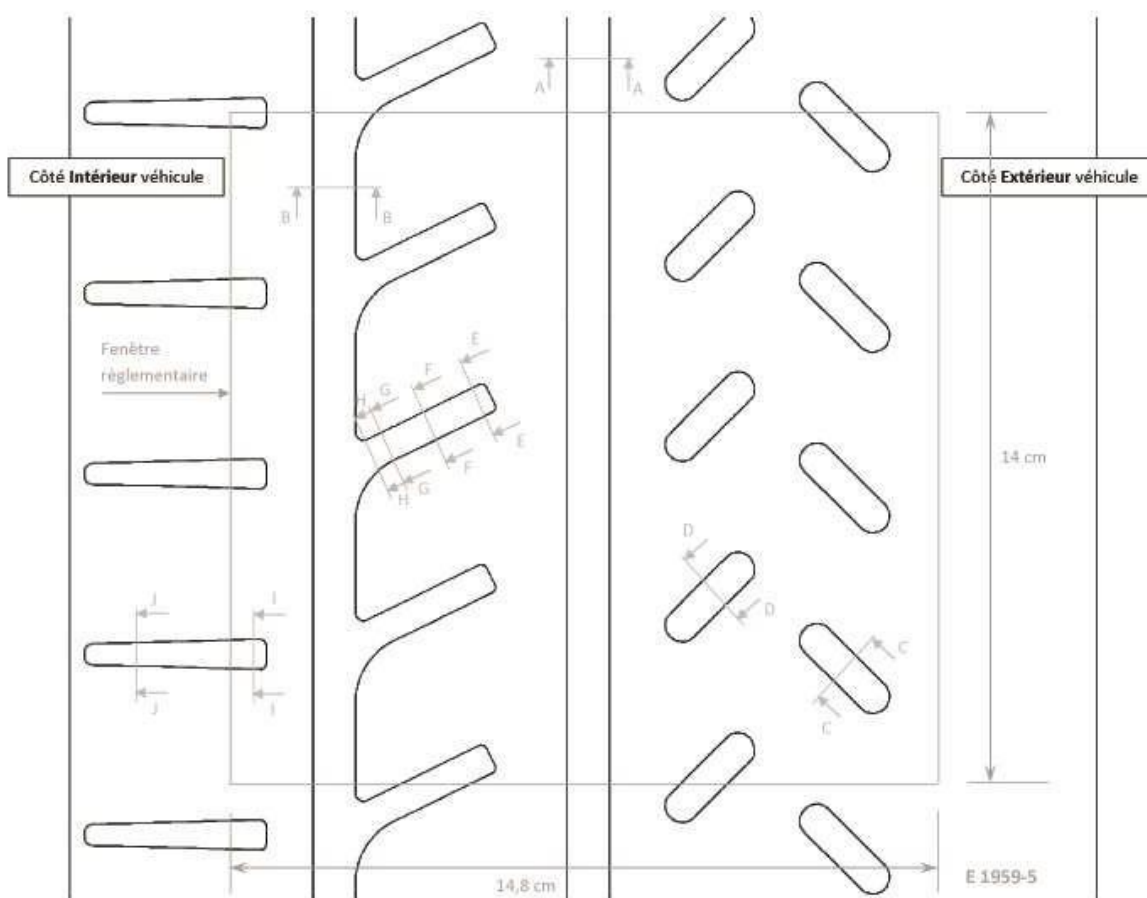
Domaine : Rallye Asphalte

Dimension : 19 / 60 – 16

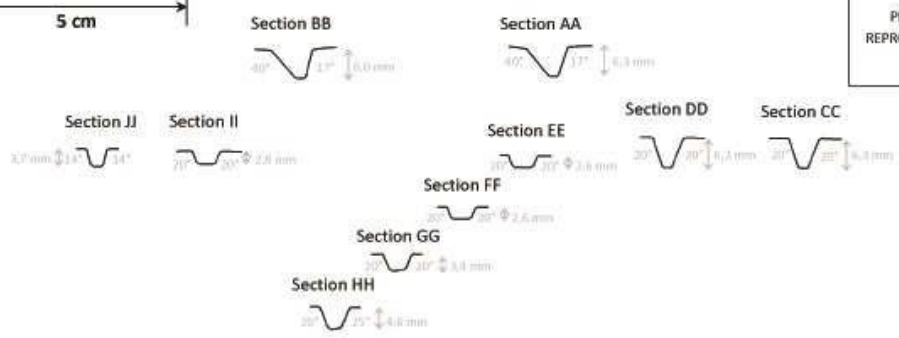
Plan de la sculpture : Pilot Sport R

Entaillement surfacique sur fenêtre réglementaire : 21,51 %

Clermont-Ferrand le 05/12/2013



Echelle 1:1
5 cm



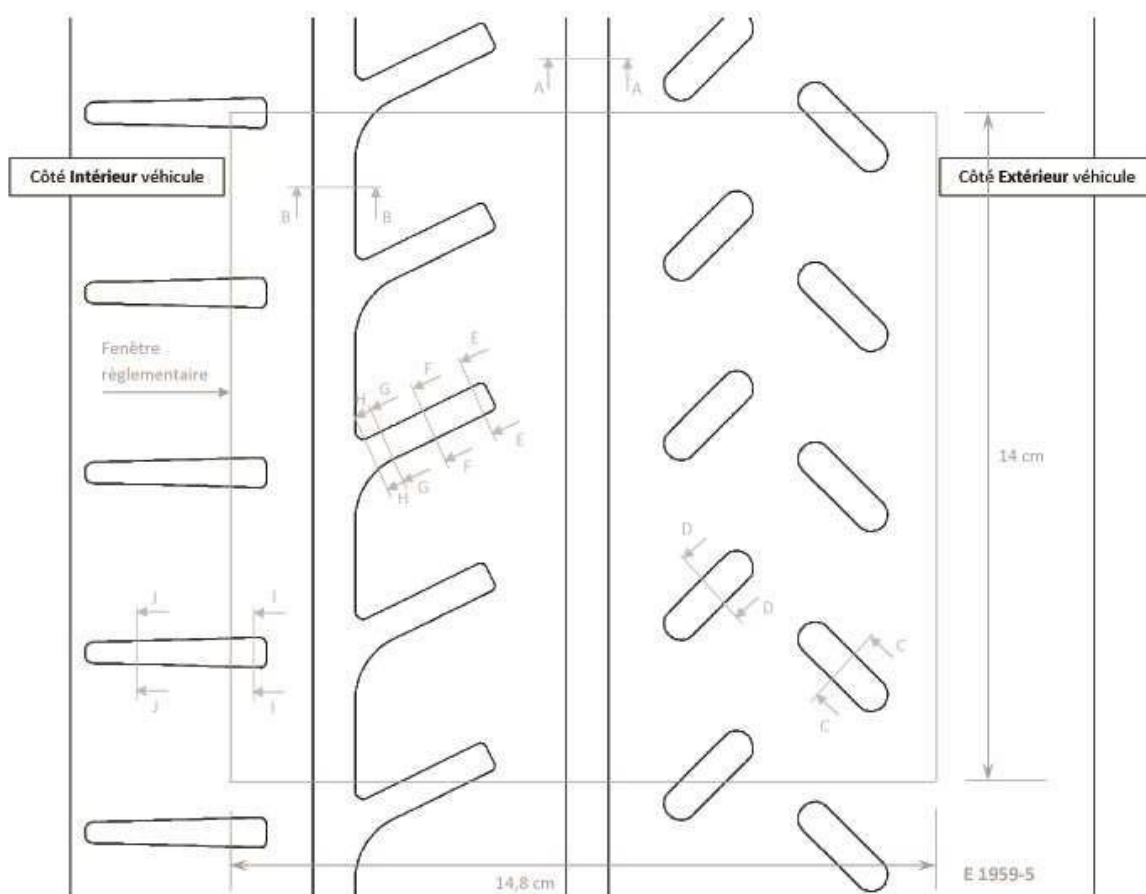
MANUFACTURE FRANCAISE DES PNEUMATIQUES
MICHELIN CLERMONT-FERRAND
PROPRIETE EXCLUSIVE DE NOTRE SOCIETE
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15"-19/58-15

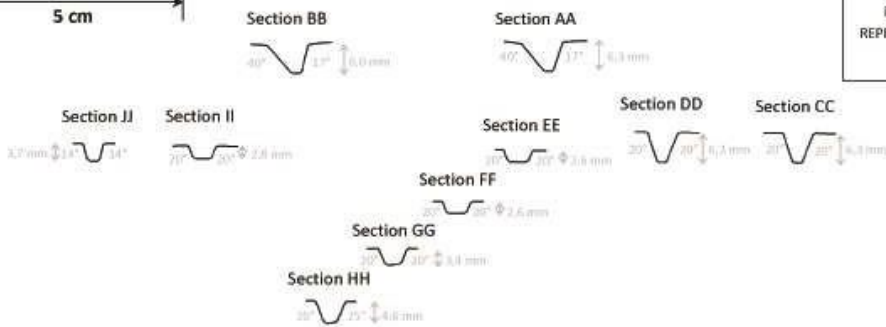


Domaine : Rallye Asphalte
 Dimension : 19 / 58 – 15
 Plan de la sculpture : Pilot Sport R
 Entaillement surfacique sur fenêtre réglementaire : 21,51 %

Clermont-Ferrand le 05/12/2013



Echelle 1:1
5 cm



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18"-20/65-18

Domaine : Rallye Asphalte Wet

Dimension : 20 / 65 - 18

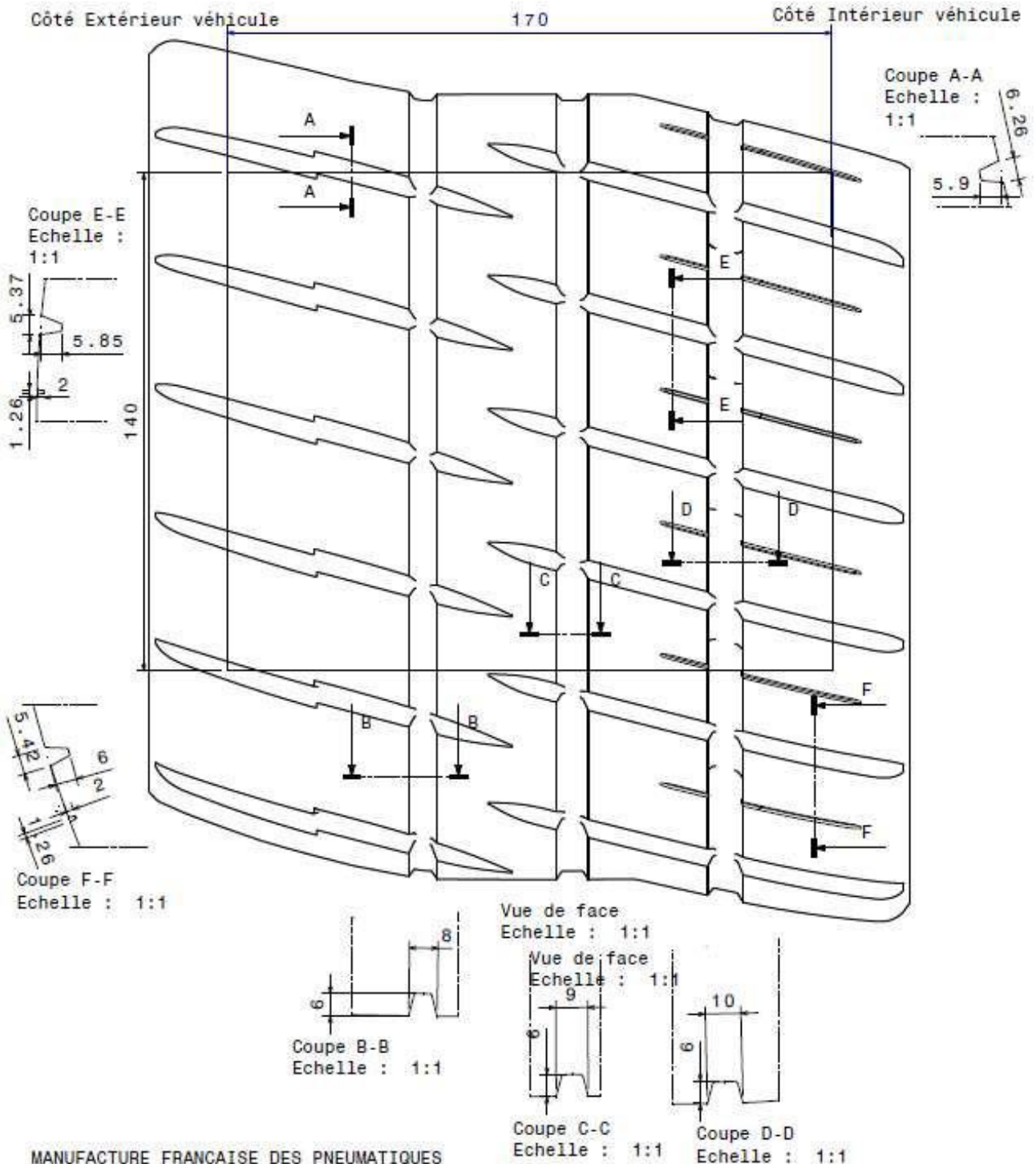
Plan de la sculpture : Pilot Sport A MW1

Entaillement Surfacique dans fenetre

règlementaire > ou = 27.5 % avec les entailles > 1.8 mm de profondeur comme avec les entailles > 5.5 mm de profondeur.



Clermont-Ferrand le 03/07/2019



17"-19/63-17

Domaine : Rallye Asphalte Wet

Dimension : 19 / 63 - 17

Plan de la sculpture : Pilot Sport A MWI

Entaillement surfacique dans fenêtre

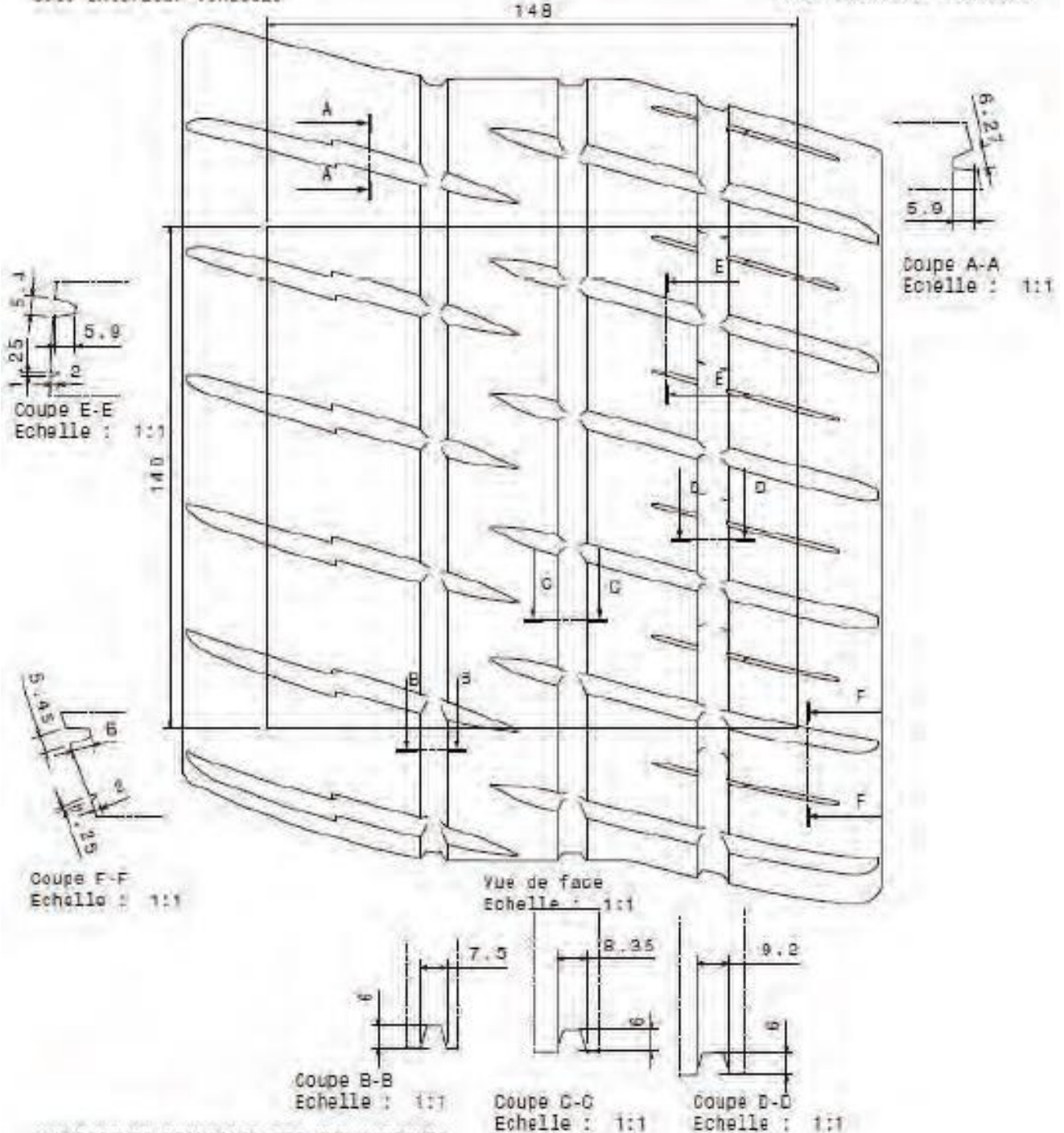
règlementaire > ou = 27.5 % avec les entailles > 1.8 mm de profondeur comme avec les entailles > 5.5 mm de profondeur.



Clermont-Ferrand le 18/09/2019

Côté Extérieur véhicule

Côté Intérieur véhicule



MANUFACTURE FRANCAISE DES PNEUMATIQUES
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PROPRIETE EXCLUSIVE DE NOTRE SOCIETE
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NOTRE ACCORD ECRIT

16"-19/60-16

Domaine : Rallye Asphalte Wet

Dimension : 19 / 60 - 16

Plan de la sculpture : Pilot Sport A MW1

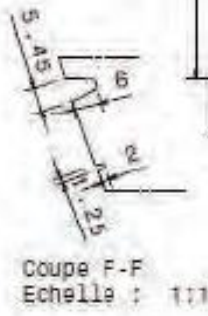
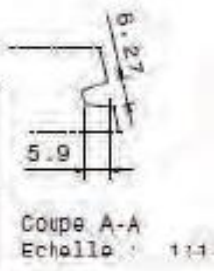
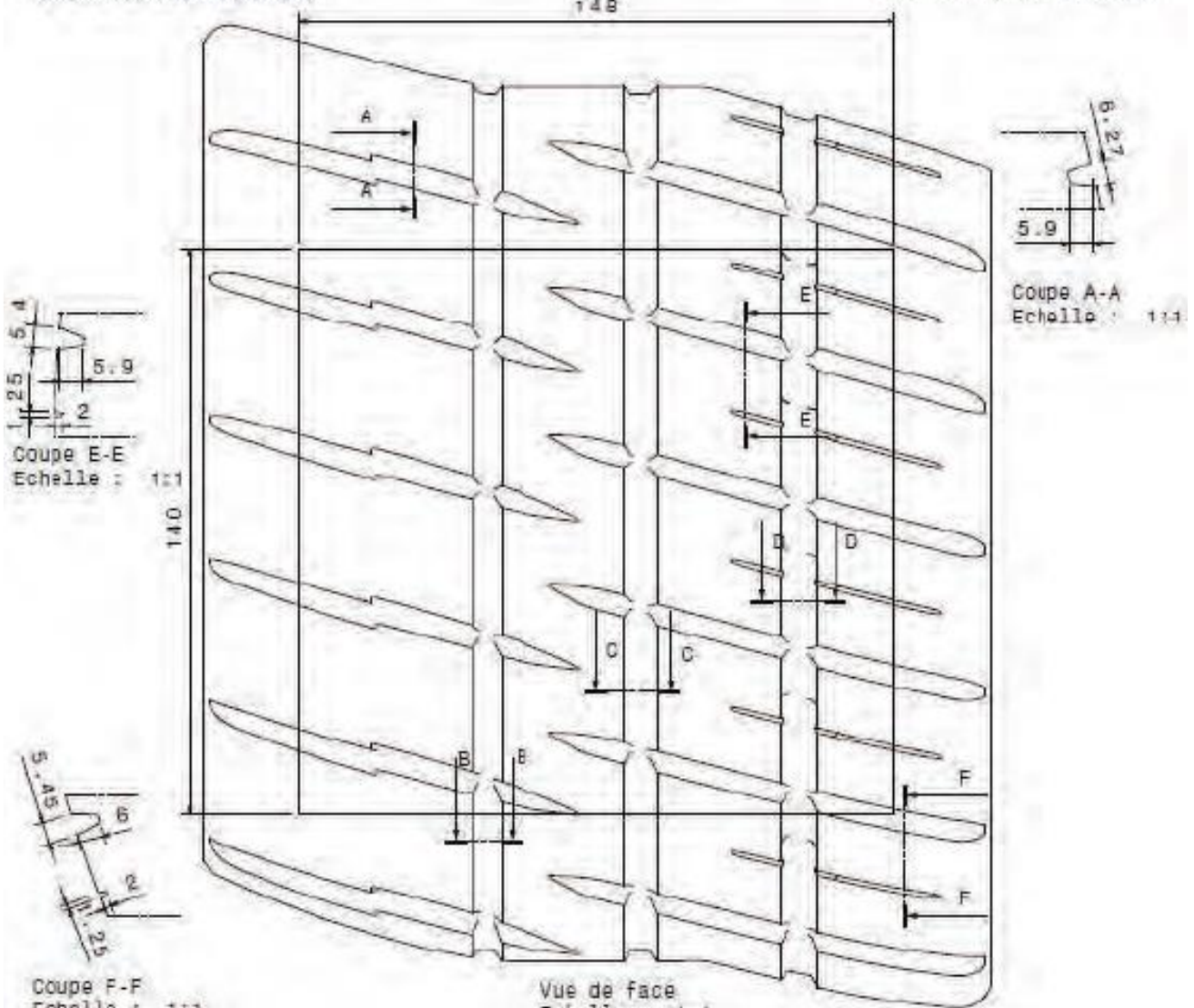
Entaillement surfacique dans fenetre réglementaire > ou = 27.5 % avec les entailles > 1.8 mm de profondeur comme avec les entailles > 5.5 mm de profondeur.



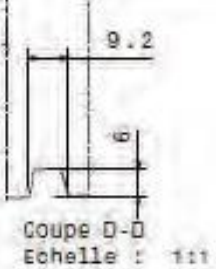
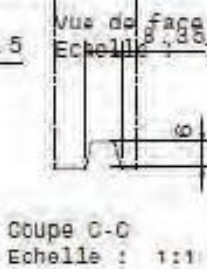
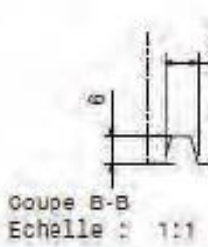
Clermont-Ferrand le 23/09/2019

Côté Extérieur véhicule

Côté Intérieur véhicule



Vue de face
Echelle : 1:1



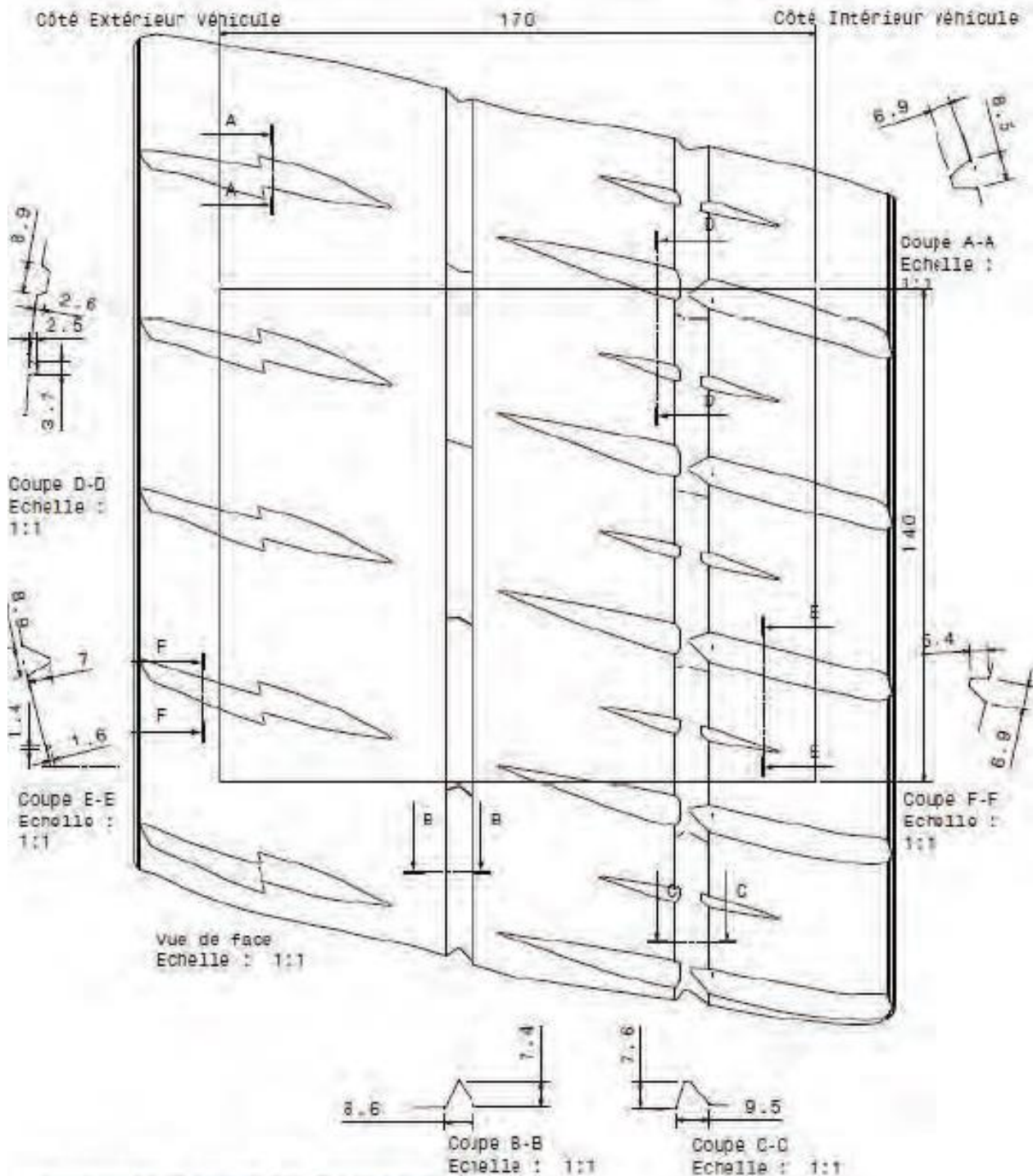
MANUFACTURE FRANCAISE DES PNEUMATIQUES
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18" – 20/65-18

Domaine : Rallye Asphalte
 Dimension : 20 / 65 - 18
 Plan de la sculpture : Pilot Sport A
 Entaillement Surfaccique dans fenetre
 règlementaire : 21.74 %



Clermont-Ferrand le 05/08/2020



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18"-18/65-18



Clermont-Ferrand le : 15/12/2016

Domaine : Rallye Asphalte WRC Wet

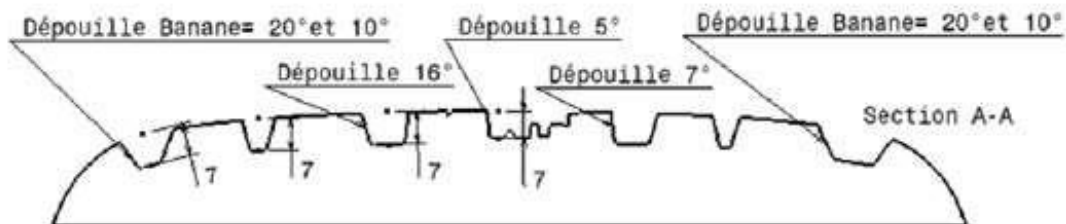
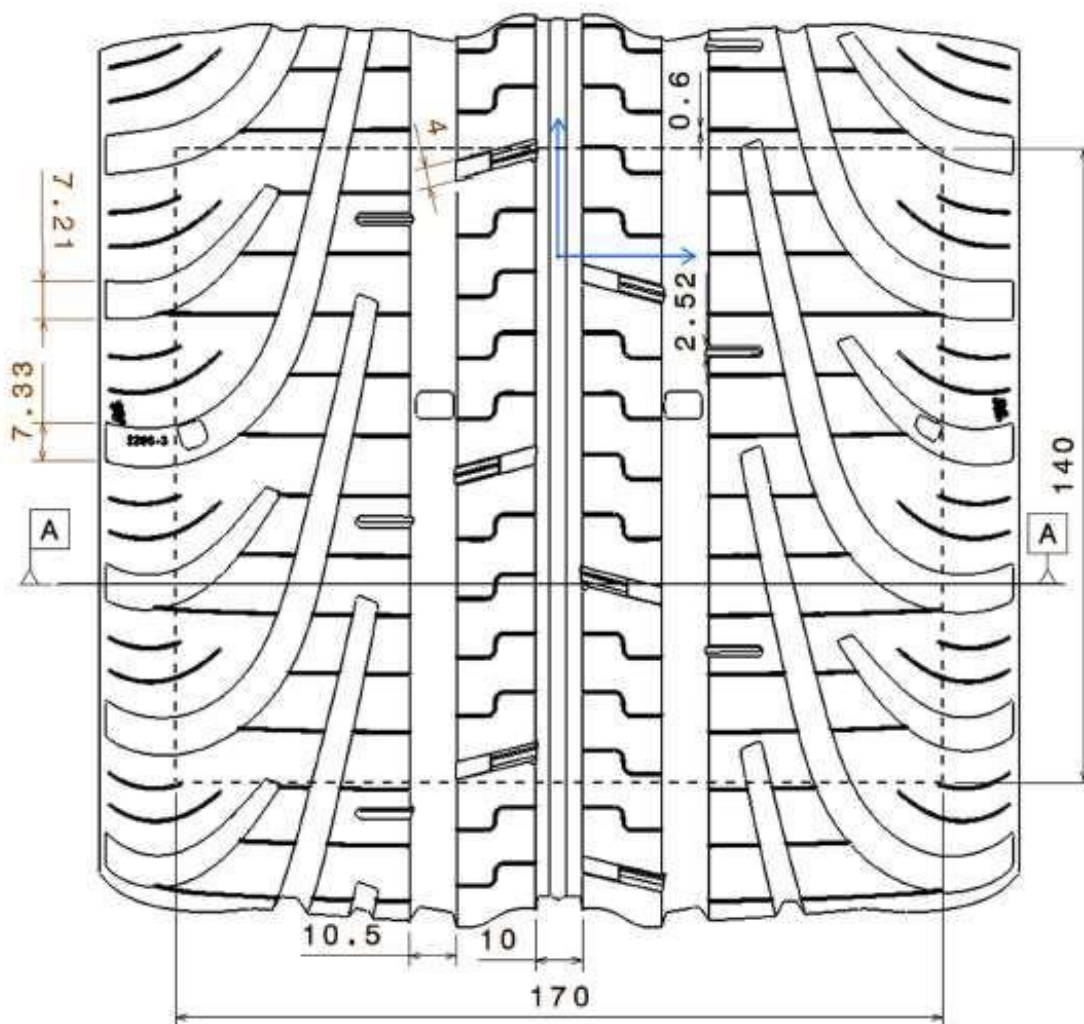
Dimension : 18 / 65 - 18

Plan de la sculpture : Pilot Sport FW3

Entaillement Surfacique sur entaille $\geq 5,5\text{mm}$ de profondeur : 27.5%

MANUFACTURE FRANCAISE DES PNEUMATIQUES
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NOTRE ACCORD ECRIT



RGT Only – 24/65-18

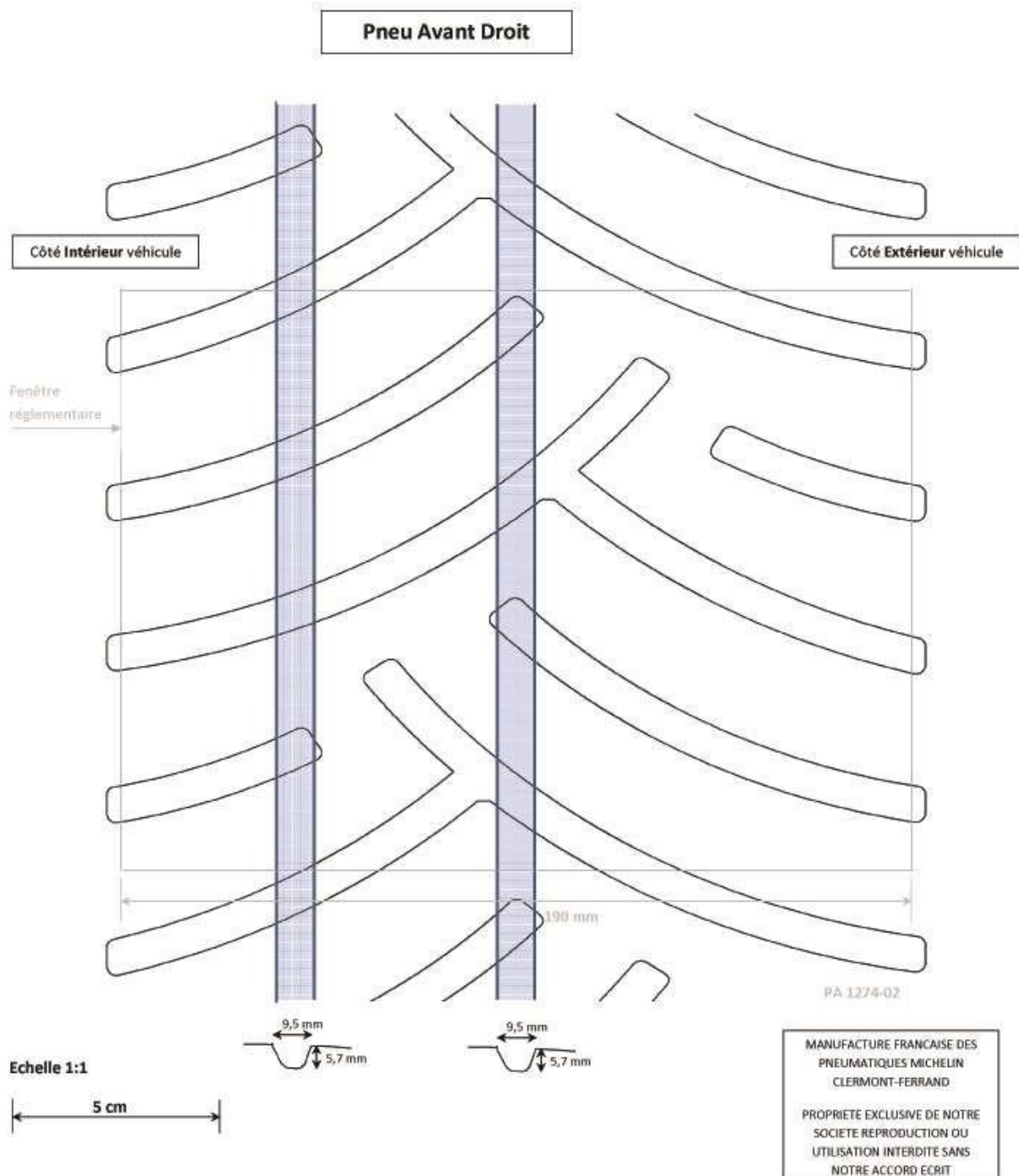


Domaine : Rallye Asphalte

Dimension : 24 / 65 - 18

Entaillement surfacique sur une fenêtre de 190 mm de large : 32,8 %

Clermont-Ferrand le 18/12/2013

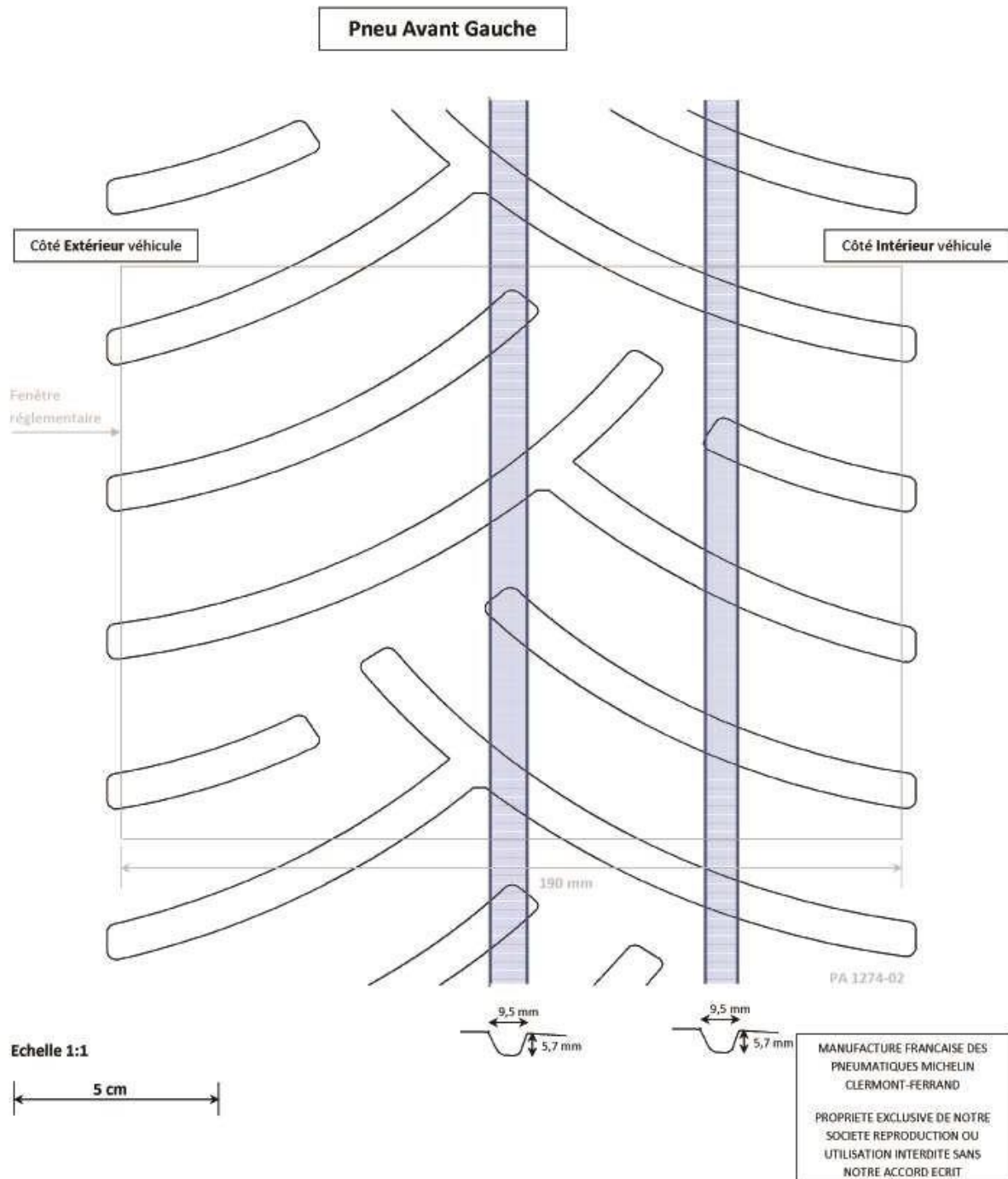


RGT Only – 24/65-18



Domaine : Rallye Asphalte
Dimension : 24 / 65 - 18
Entaillement surfacique global : 32,8 %

Clermont-Ferrand le 18/12/2013



RGT Only – 29/65-18

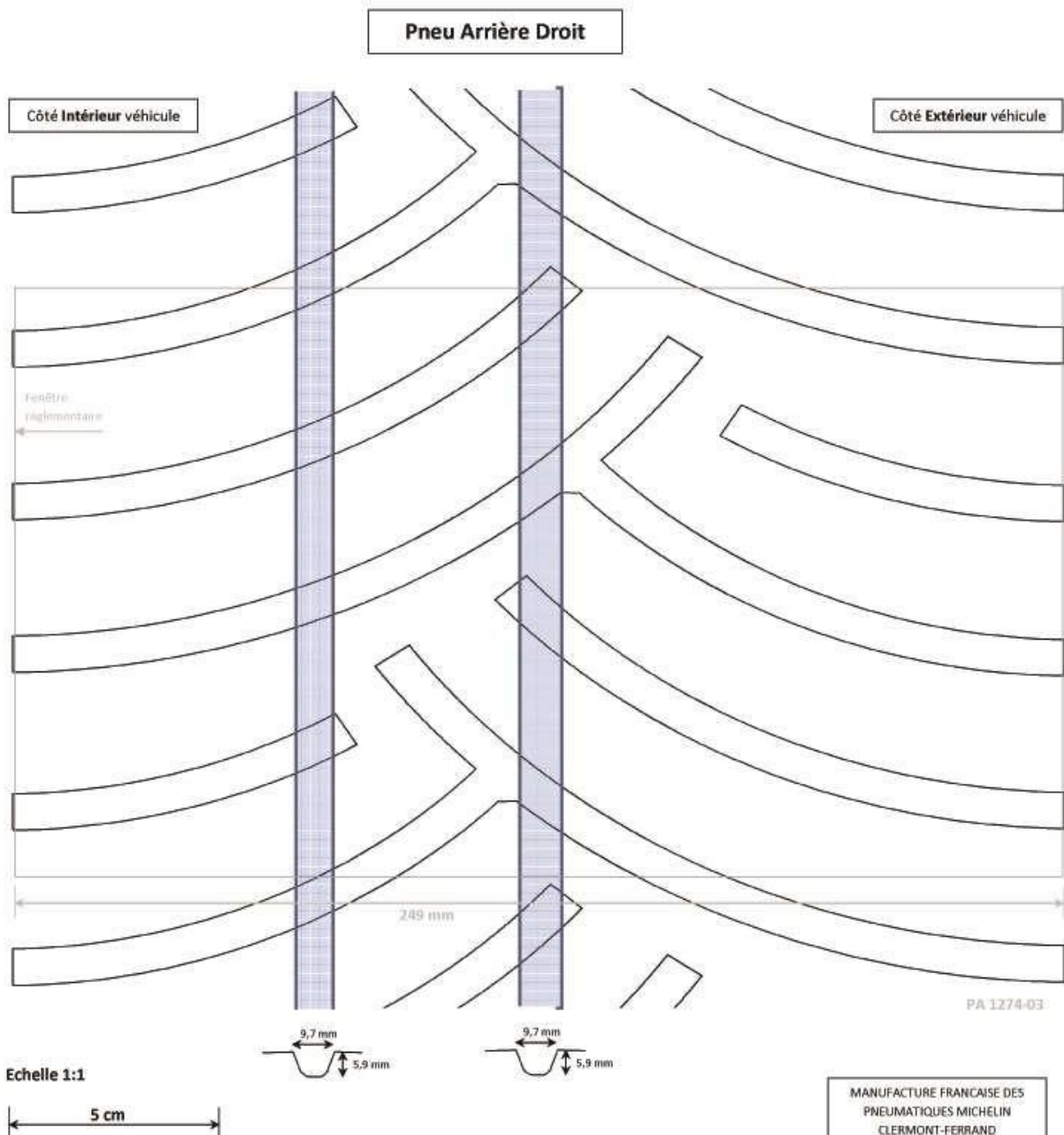


Domaine : Rallye Asphalte

Dimension : 29 / 65 - 18

Entaillement surfacique sur fenêtre de 249 mm de large : 31 %

Clermont-Ferrand le 18/12/2013



RGT Only – 29/65-18

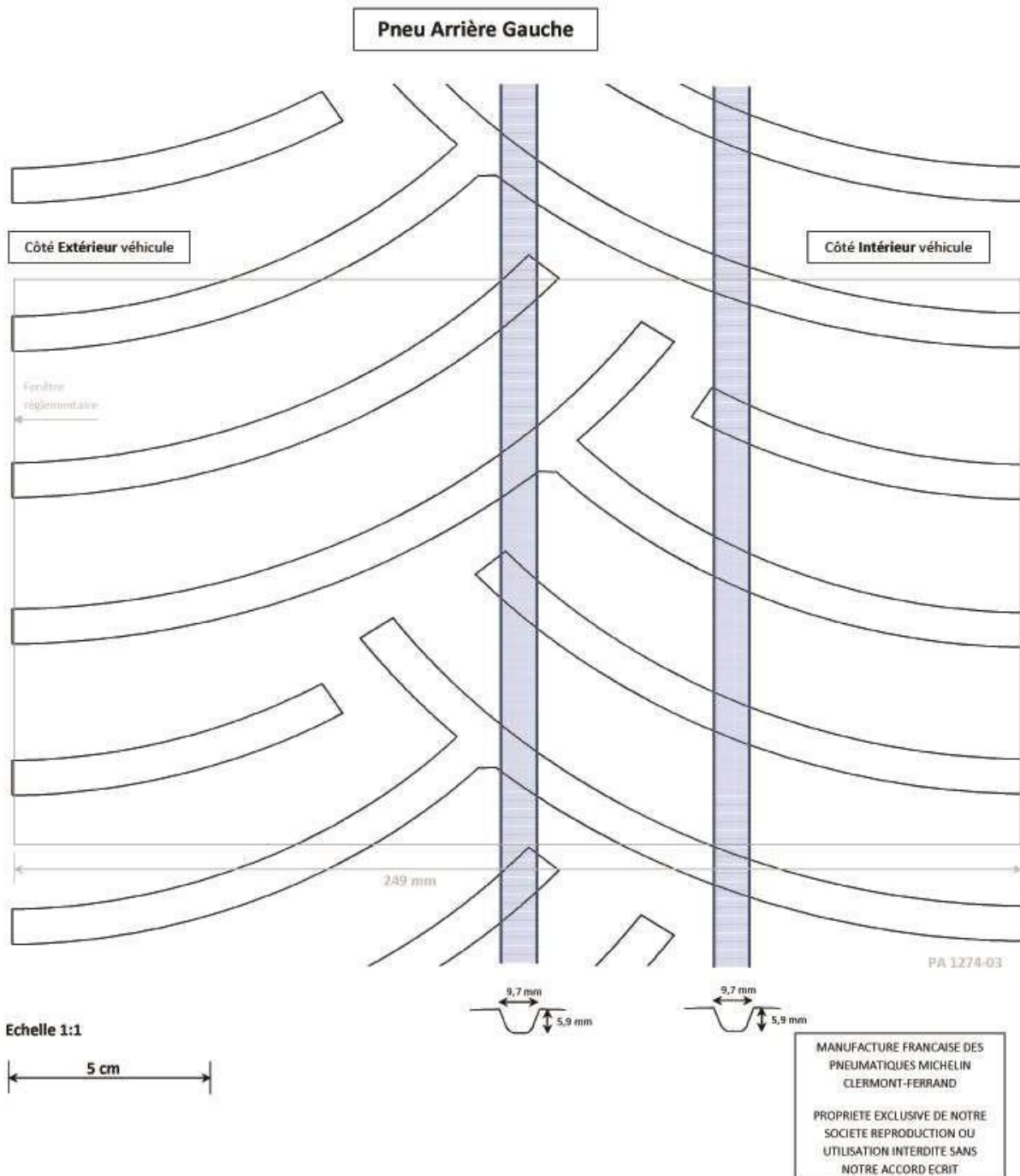


Domaine : Rallye Asphalte

Dimension : 29 / 65 – 18

Entaillement surfacique sur fenêtre de 249 mm de large : 31 %

Clermont-Ferrand le 18/12/2013

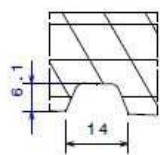
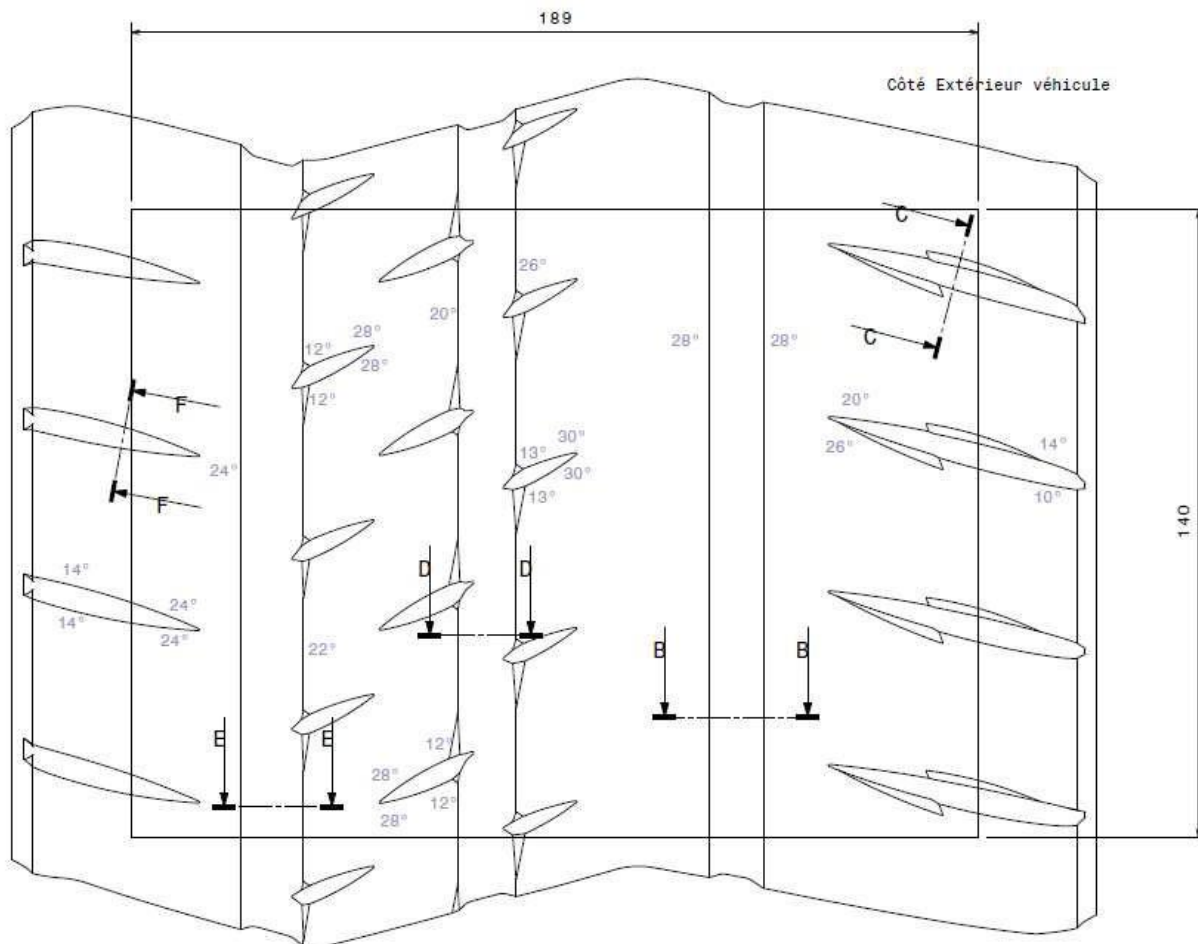


RGT Only – 24/65-18

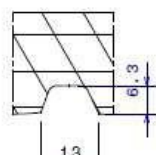


Domaine : Rallye Asphalte
 Dimension : 24/65 R18
 Plan de la sculpture : Pilot Sport R
 Entaillement Surfaique dans fenetre réglementaire : 21.7 % à 1.8 mm d'usure
 : 17 % à 5.5 mm d'usure

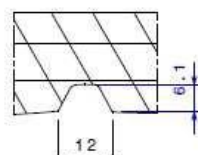
Clermont-Ferrand le 28/02/2018



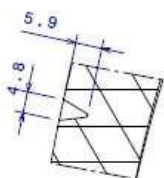
Coupe E-E



Coupe D-D

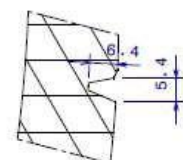


Coupe B-B



Coupe F-F

MANUFACTURE FRANCAISE DES PNEUMATIQUES
 MICHELIN CLERMONT-FERRAND
 PROPRIETE EXCLUSIVE DE NOTRE SOCIETE
 REPRODUCTION OU UTILISATION INTERDITE
 SANS NOTRE ACCORD ECRIT



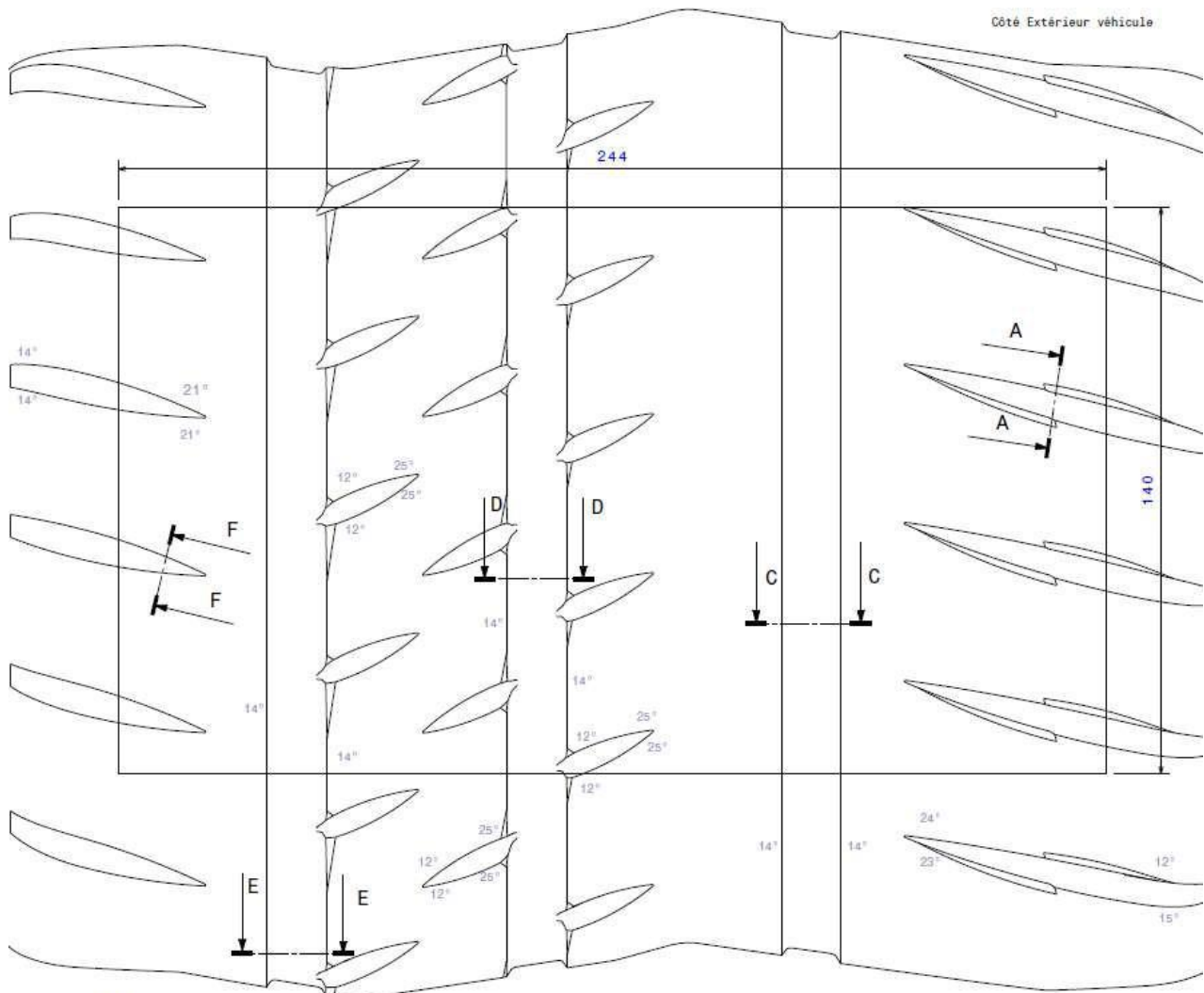
Coupe C-C

RGT Only-29/65-18

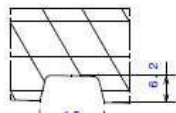


Domaine : Rallye Asphalte
 Dimension : 29/65 R18
 Plan de la sculpture : Pilot Sport R
 Entaillement Surfaccique dans fenetre reglementaire : 22.6 % à 1.8 mm d'usure
 : 19.2 % à 5.5 mm d'usure

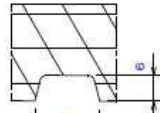
Clermont-Ferrand le 28/02/2018



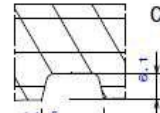
Coupe F-F



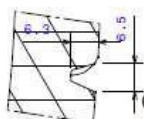
Coupe E-E



Coupe D-D



Coupe C-C



Coupe A-A

MANUFACTURE FRANCAISE DES PNEUMATIQUES MICHELIN
 CLERMONT-FERRAND
 PROPRIETE EXCLUSIVE DE NOTRE SOCIETE
 REPRODUCTION OU UTILISATION INTERDITE SANS
 NOTRE ACCORD ECRIT

19/60-16

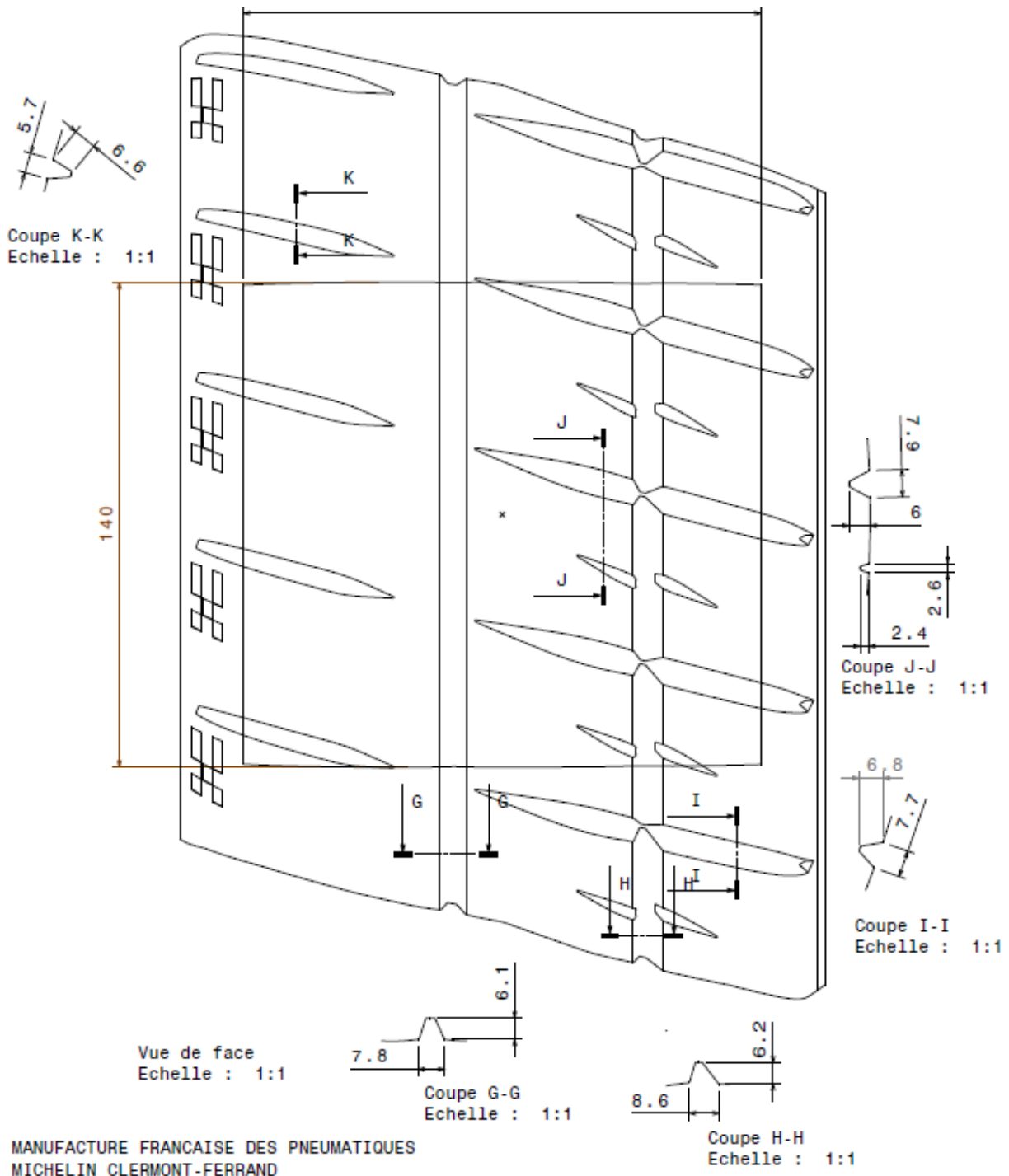


Domaine : Rallye Asphalte
 Dimension : 19 / 60 - 16
 Plan de la sculpture : Pilot Sport Pro Rally
 Entaillement Surfaccique dans fenetre
 réglementaire : 21.8 %

Clermont-Ferrand le 06/07/2022

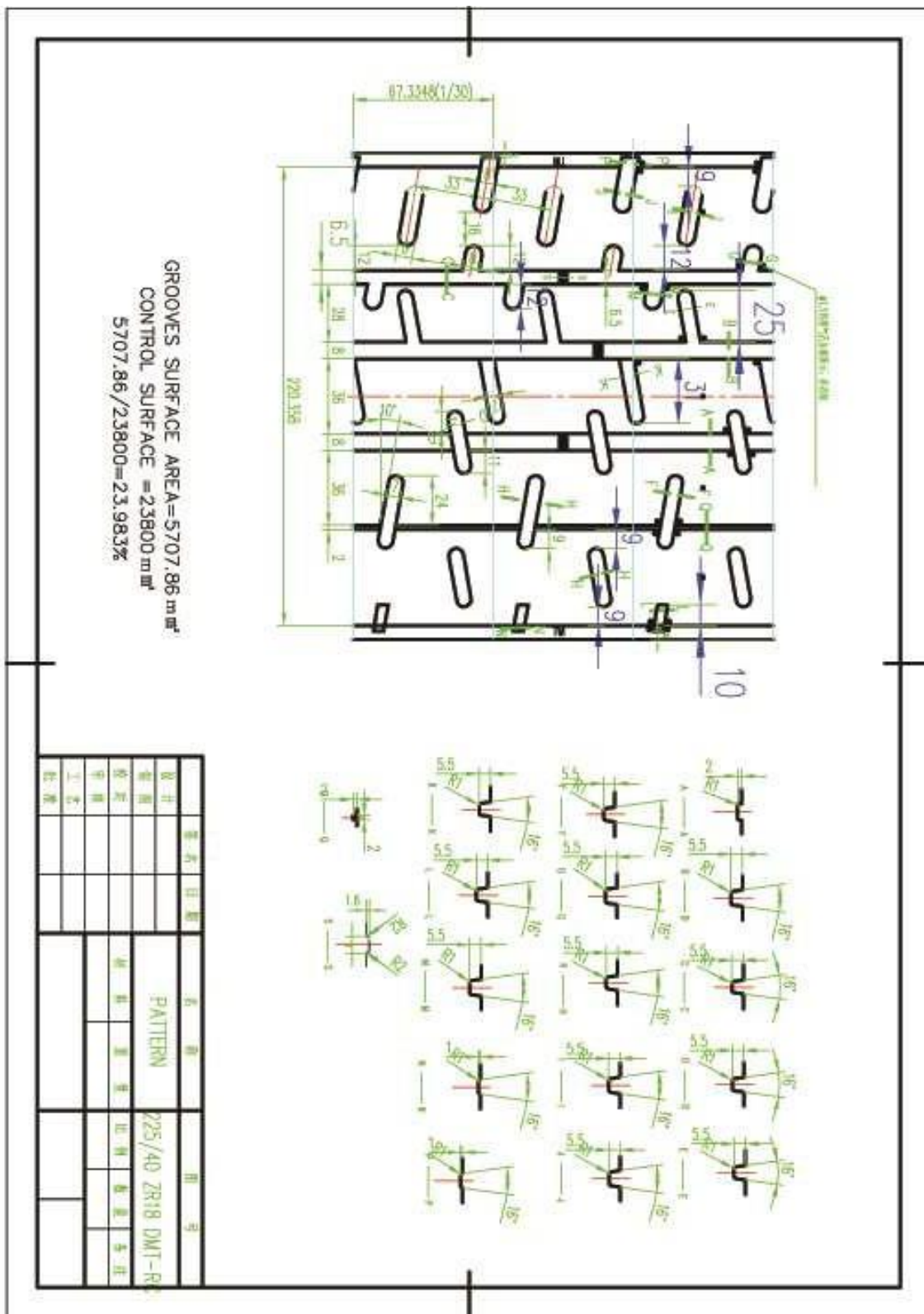
Côté Extérieur véhicule

Côté Intérieur véhicule

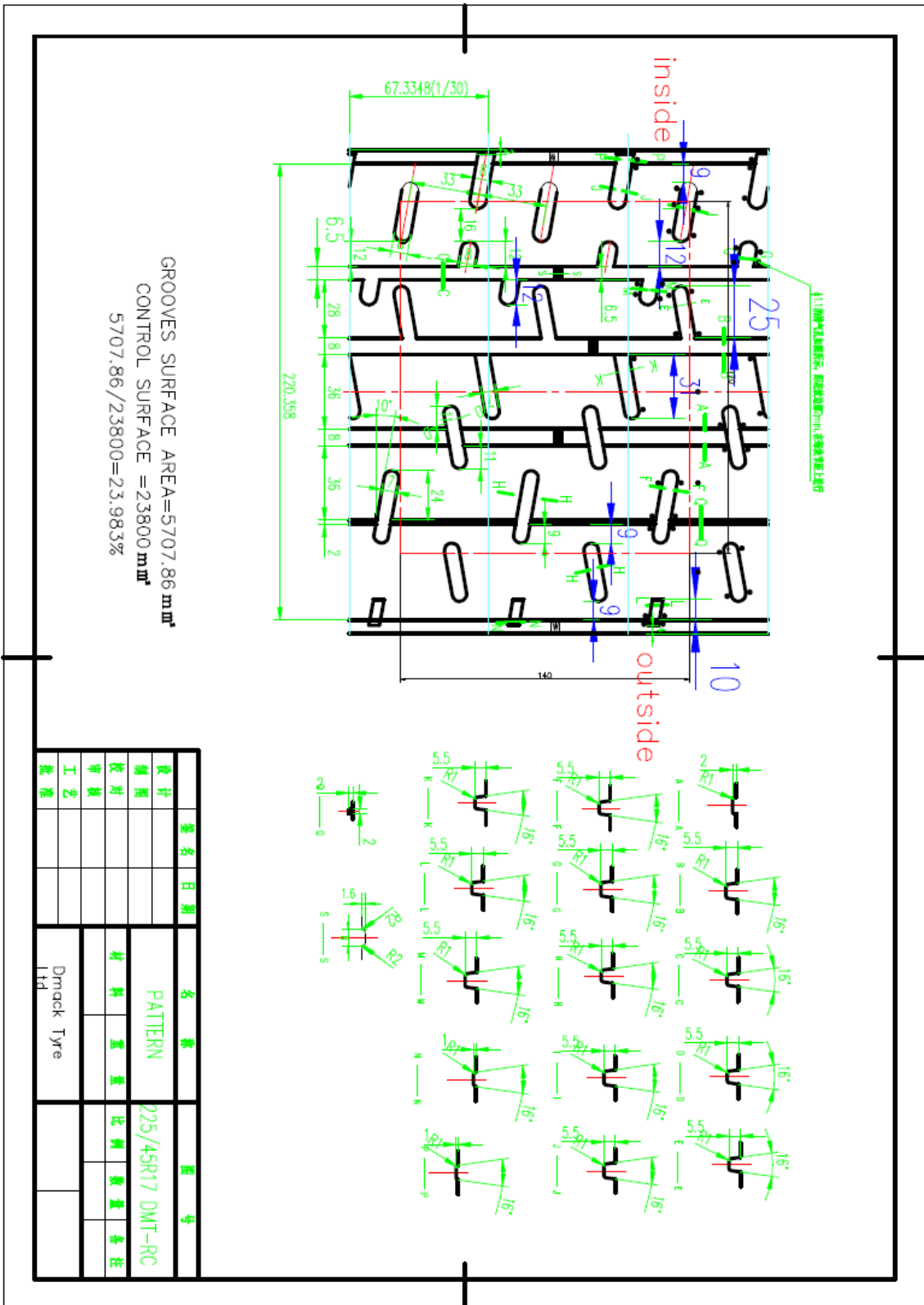


18"-225/40-18

DMACK Tyres

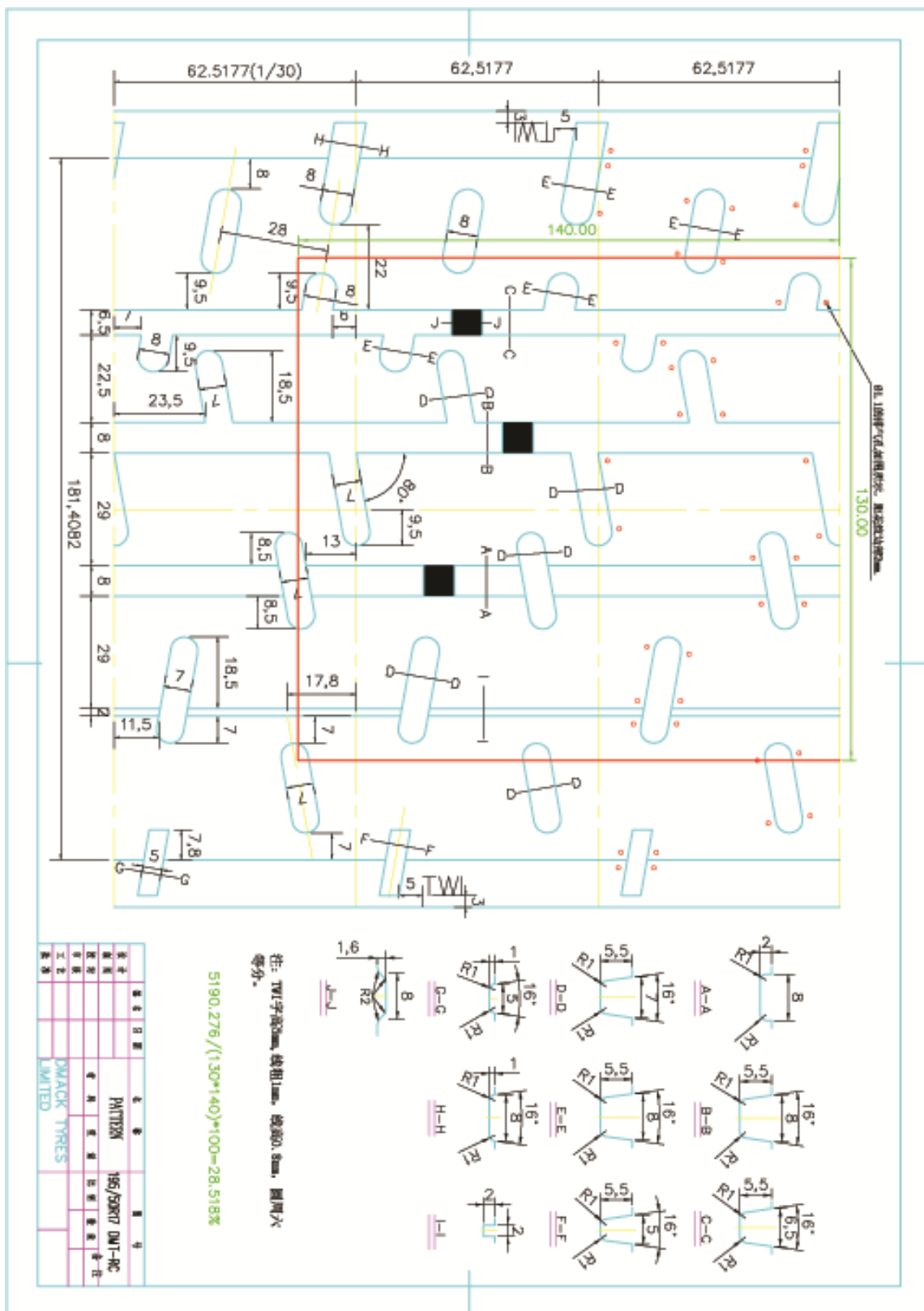


18"-225/45-18

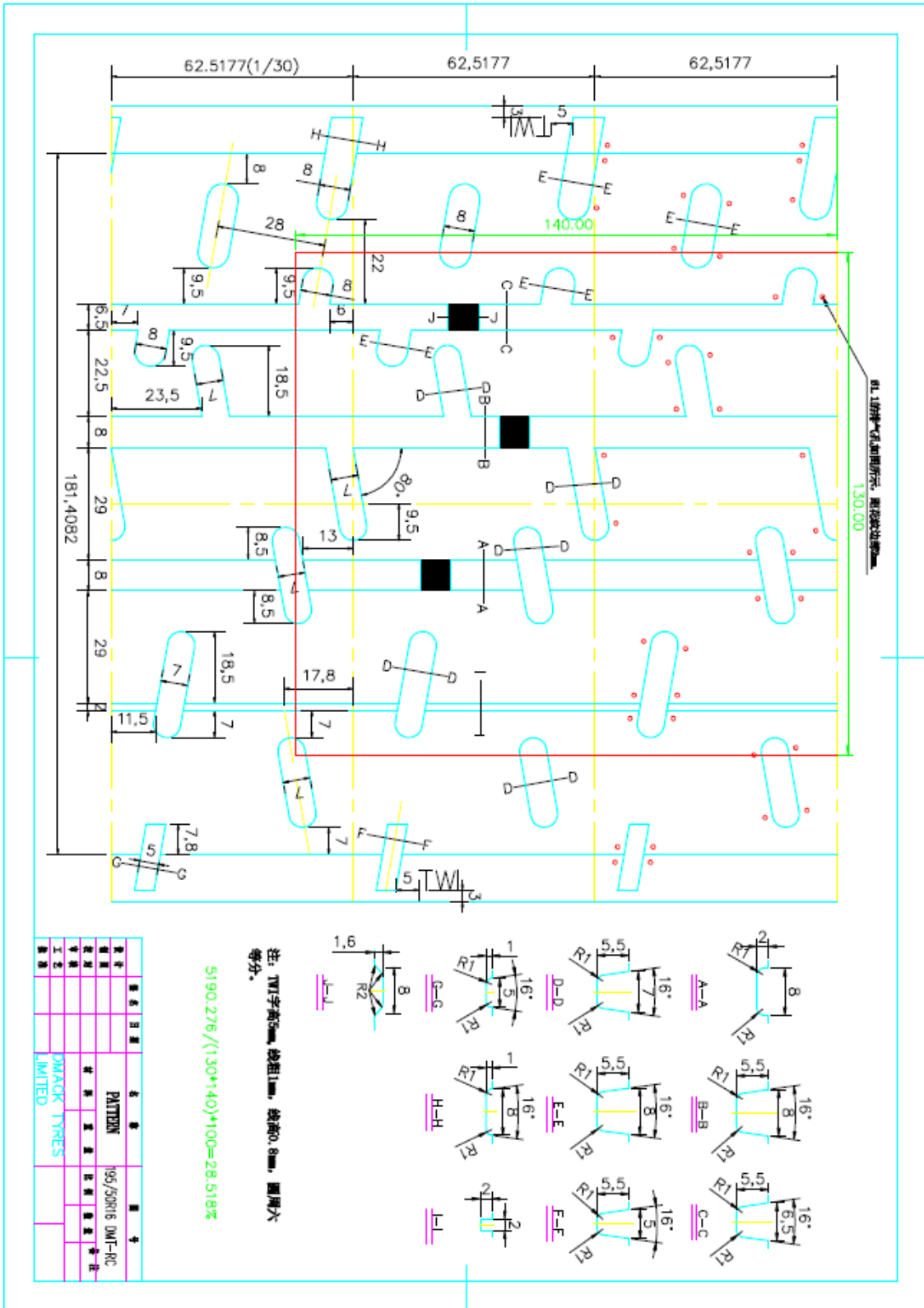


设计	制图	审核	工艺	批准	签名	日期	名称	图号
							PATTERN	225/45R17 DMT-RC
							材料	重量
							比例	数量
							备注	
							Dmack Tyre Ltd	

17"-195/50-17

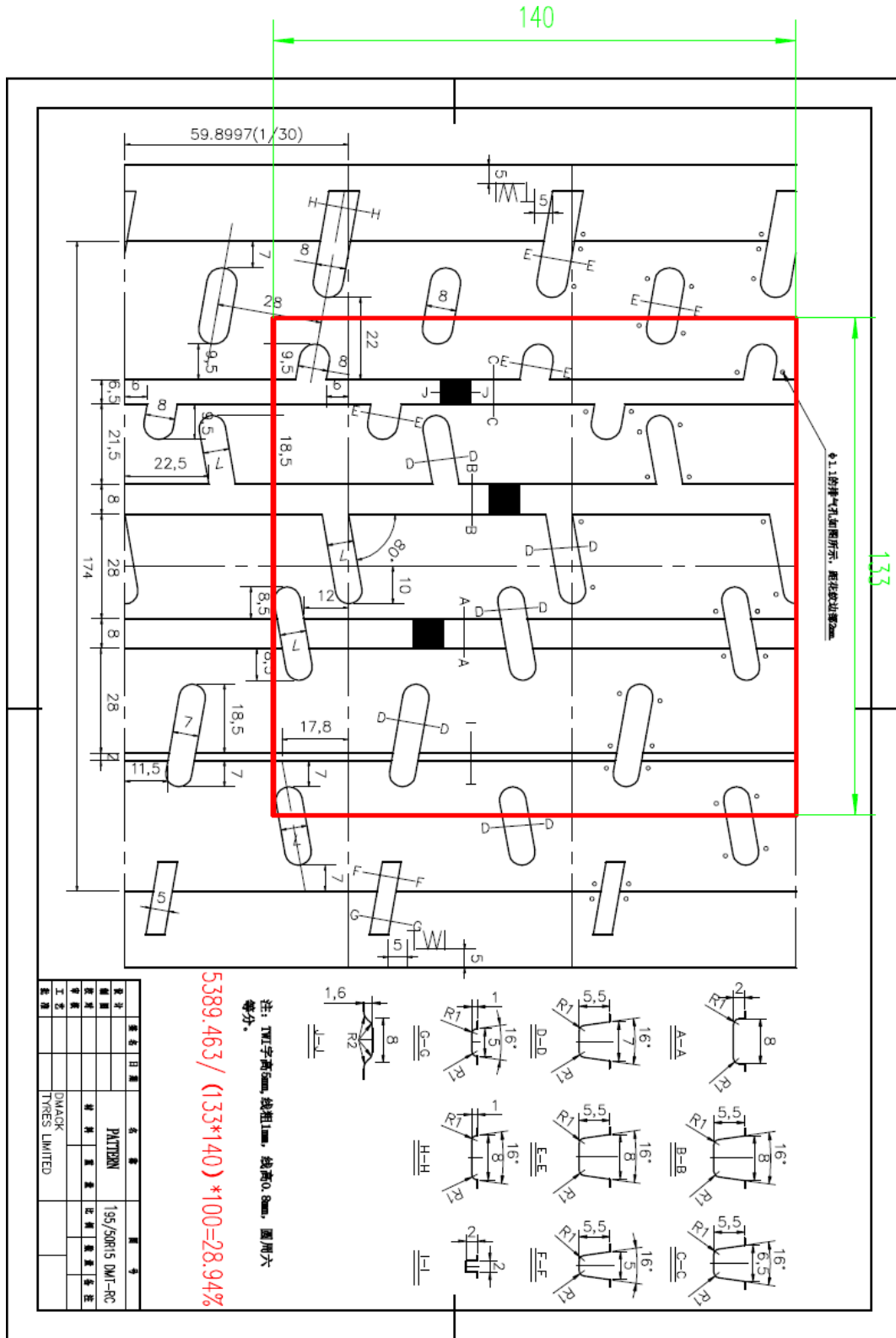


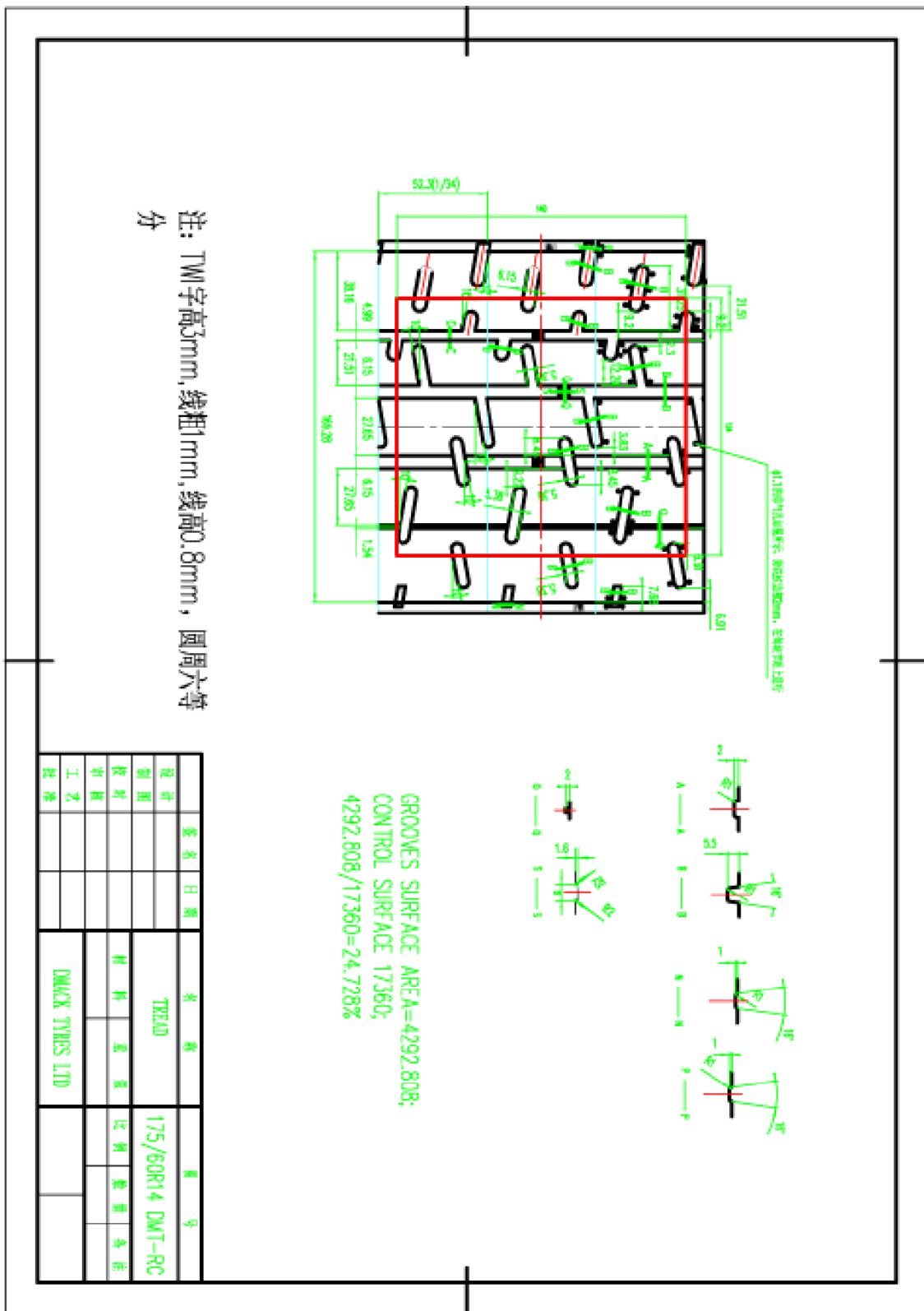
16"-195/50-16

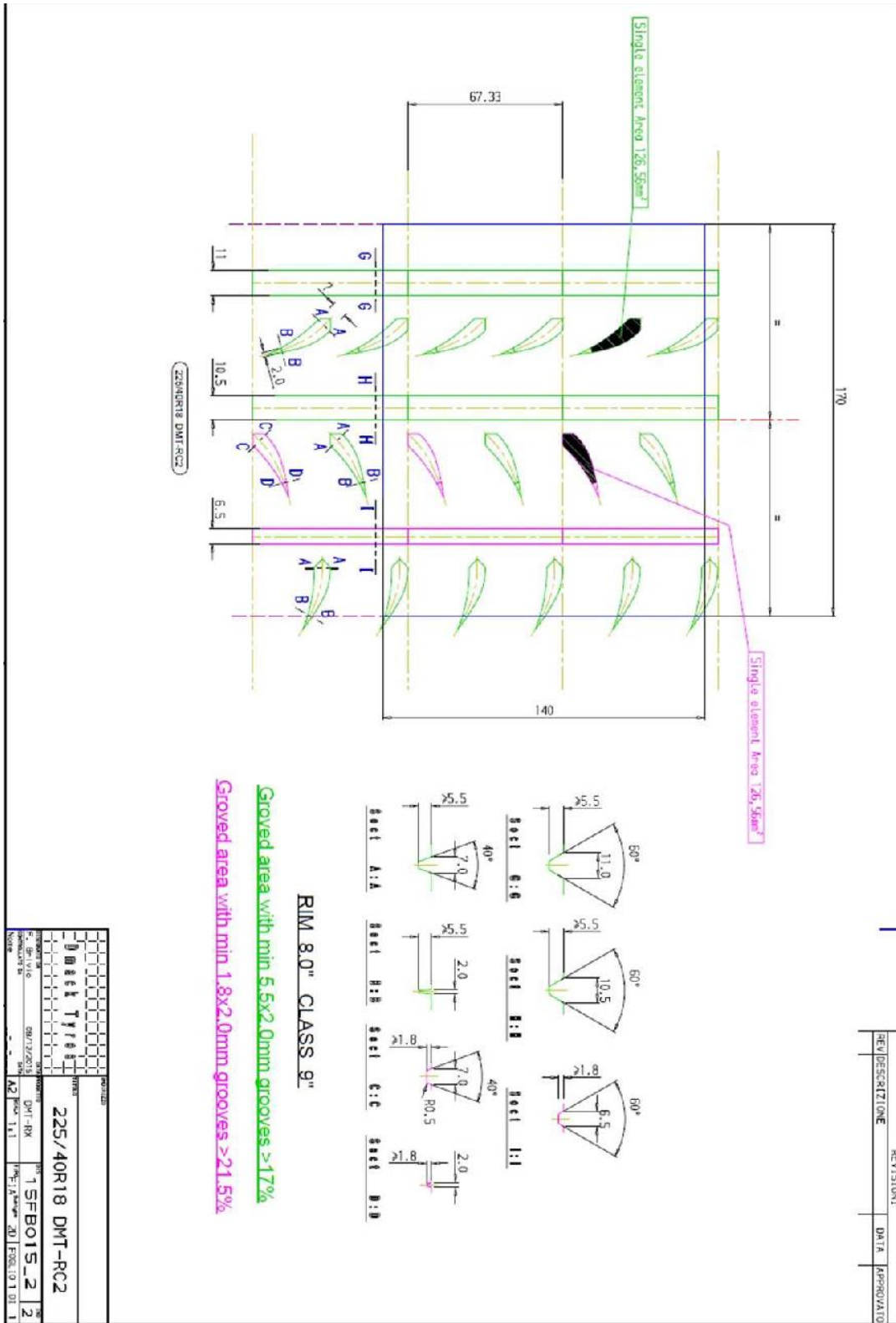


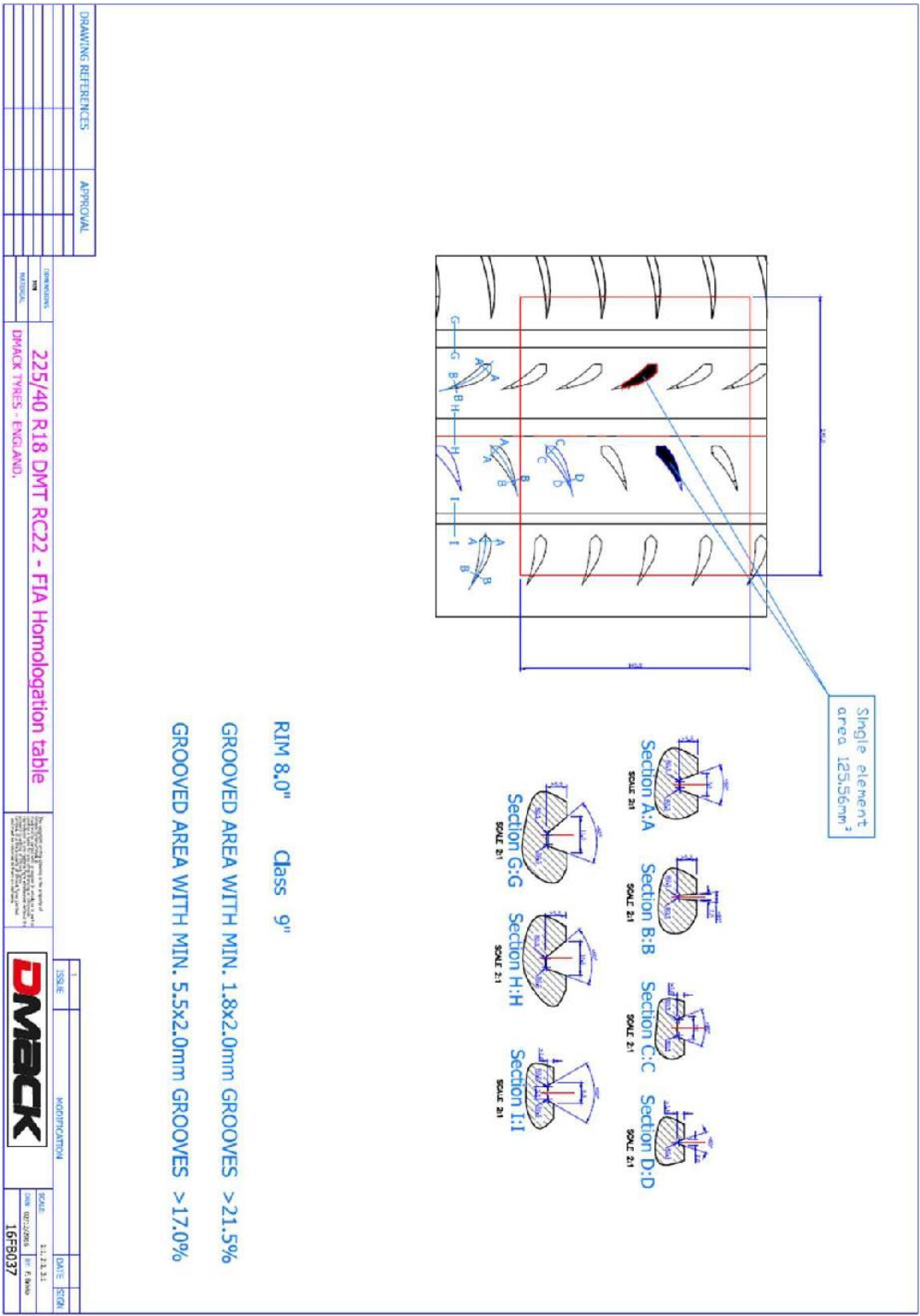
品牌	规格	名称	备注
DMACK TYRES LIMITED	PATTERN 195/50R16 DM-T-RC	DMACK TYRES LIMITED	

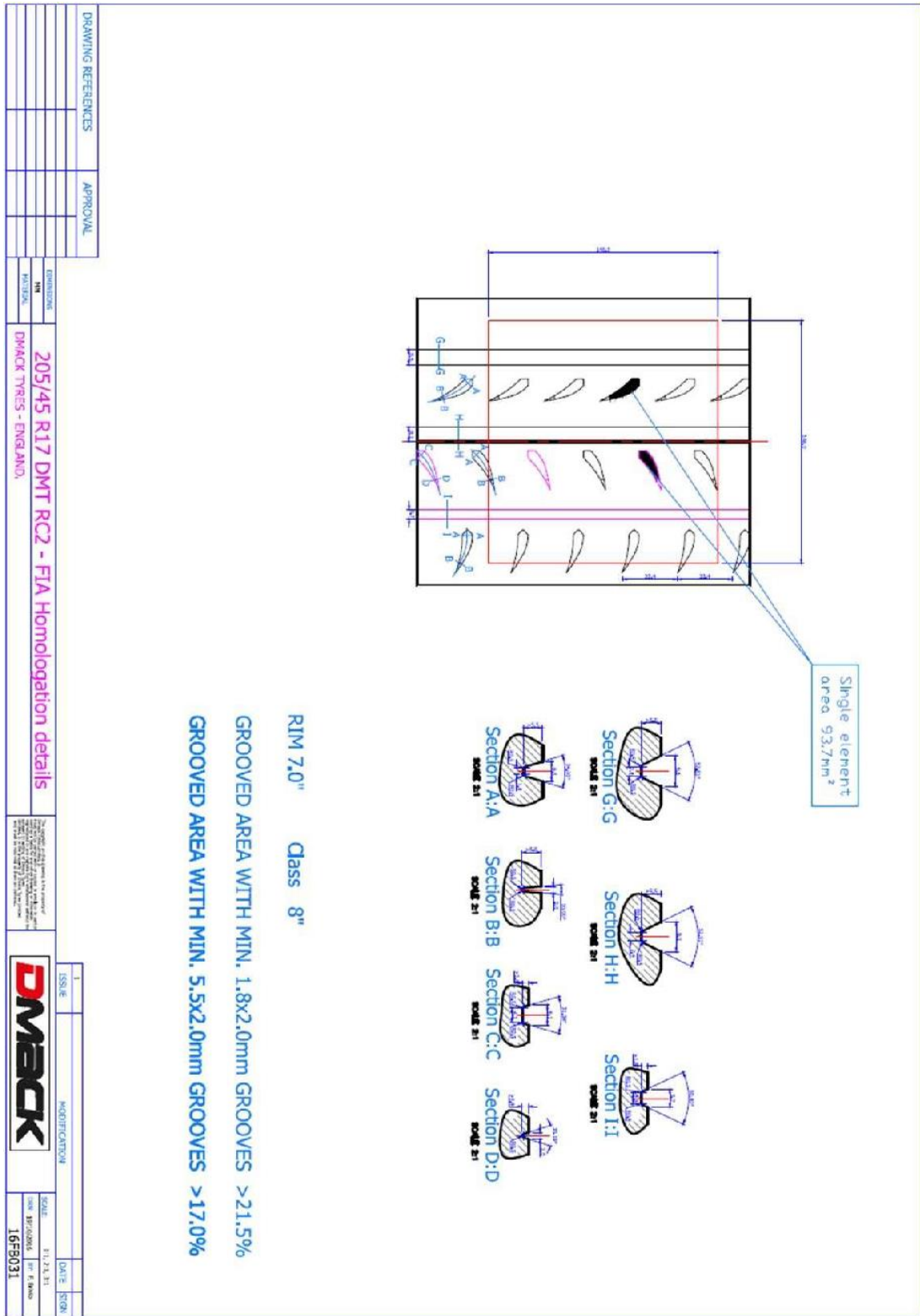
15"-195/50-15



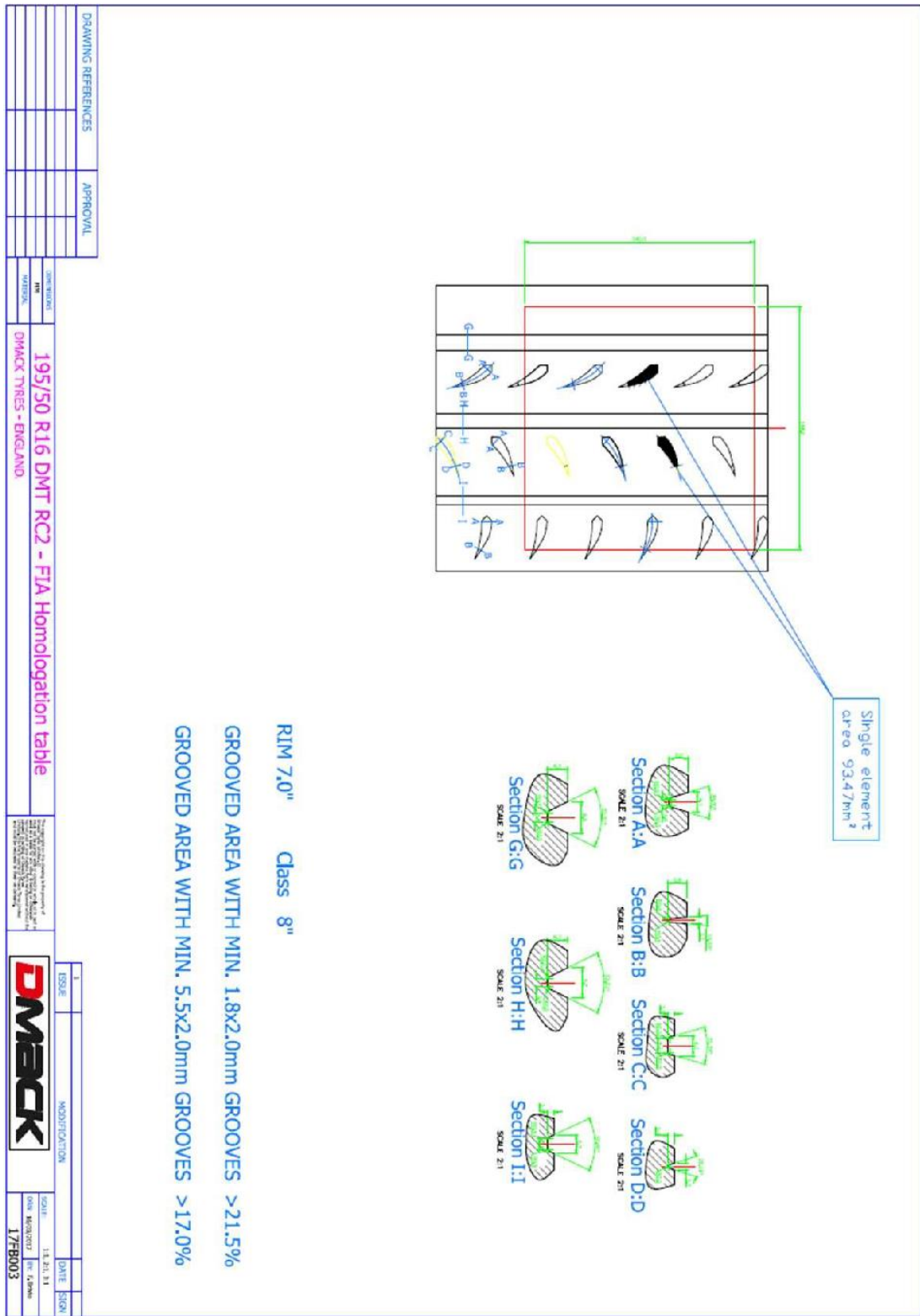








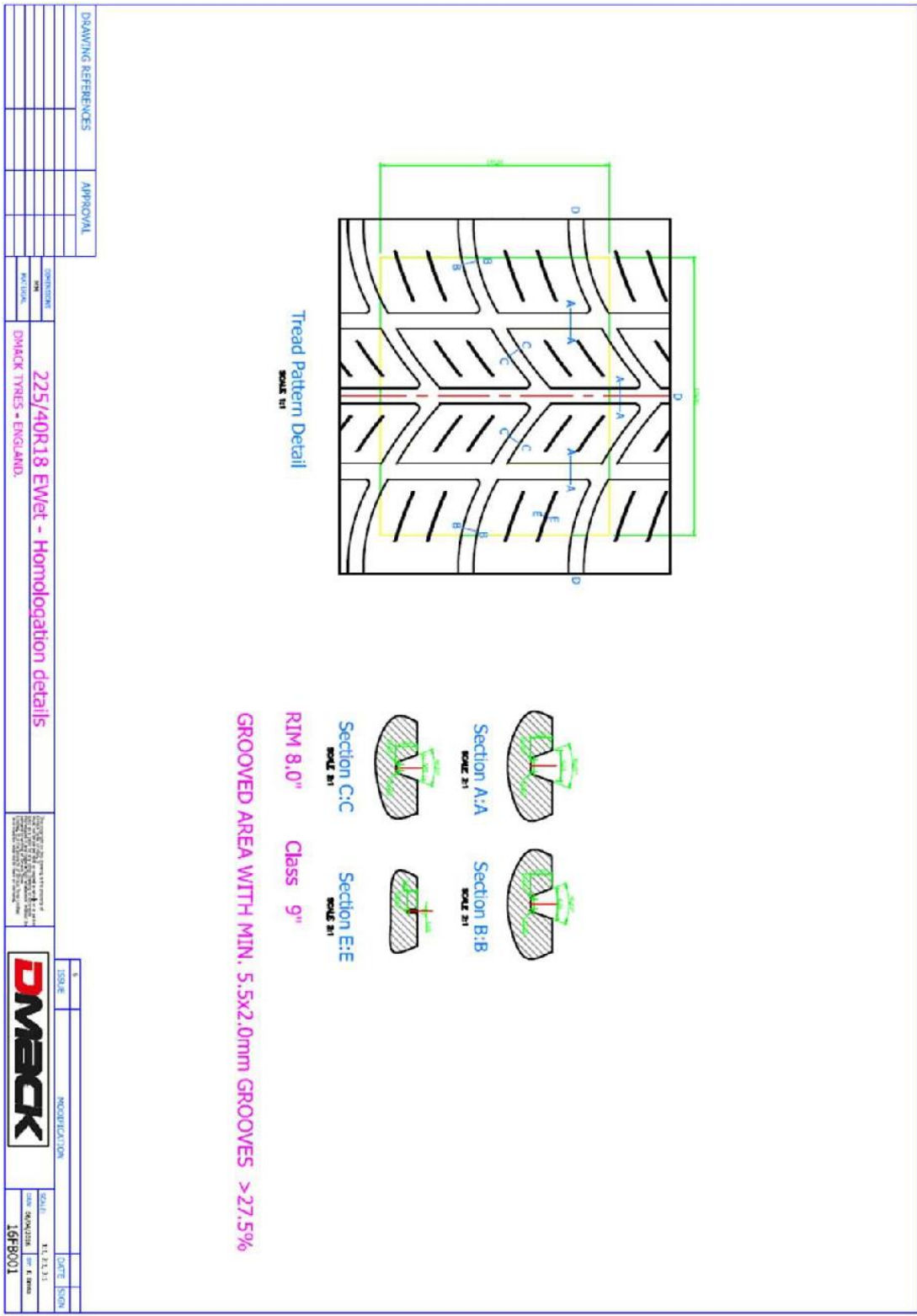
16"-195/50-16



15"-195/50-15



DRAWING REFERENCES	APPROVAL	DRAWING NO.		195/50 R15 DMT RC2 - FIA Homologation table		SCALE		DATE		SIGN	
		REV.		DMACK TYRES - ENGLAND		1:1	13.21.21		17FEB04		
<p>RIM 7.0" Class 8"</p> <p>GROOVED AREA WITH MIN. 1.8x2.0mm GROOVES > 21.5%</p> <p>GROOVED AREA WITH MIN. 5.5x2.0mm GROOVES > 17.0%</p>											
<p>DMACK</p>											



18"-235/40-18



CONFIDENTIAL DATA

A-A

B-B

C-C

D-D

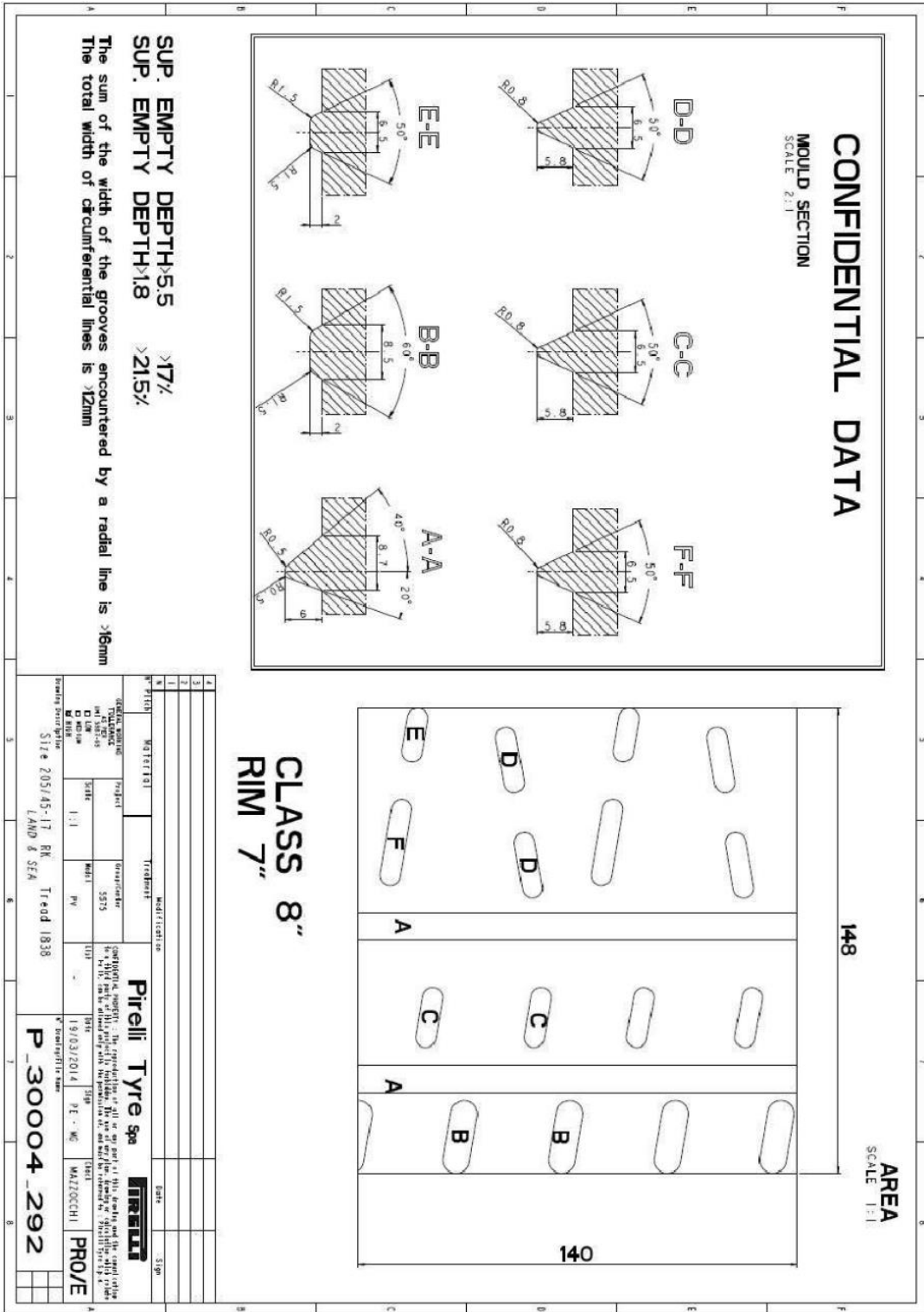
E-E

F-F

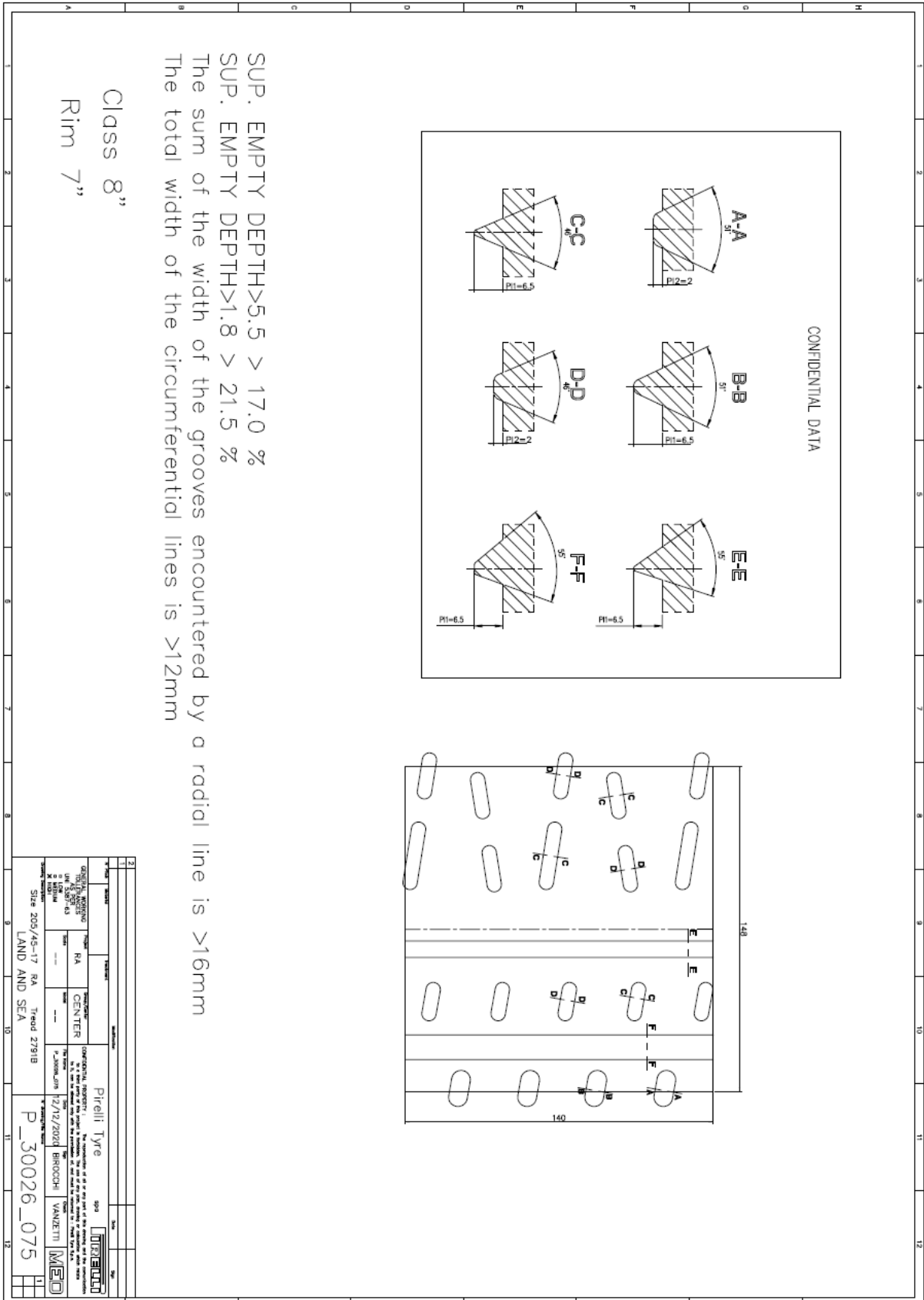
SUP. EMPTY DEPTH>5.5 > 17.0 %
 SUP. EMPTY DEPTH>1.8 > 21.5 %
 The sum of the width of the grooves encountered by a radial line is >12mm
 The total width of the circumferential lines is >16mm

Class 9"
 Rim 8"

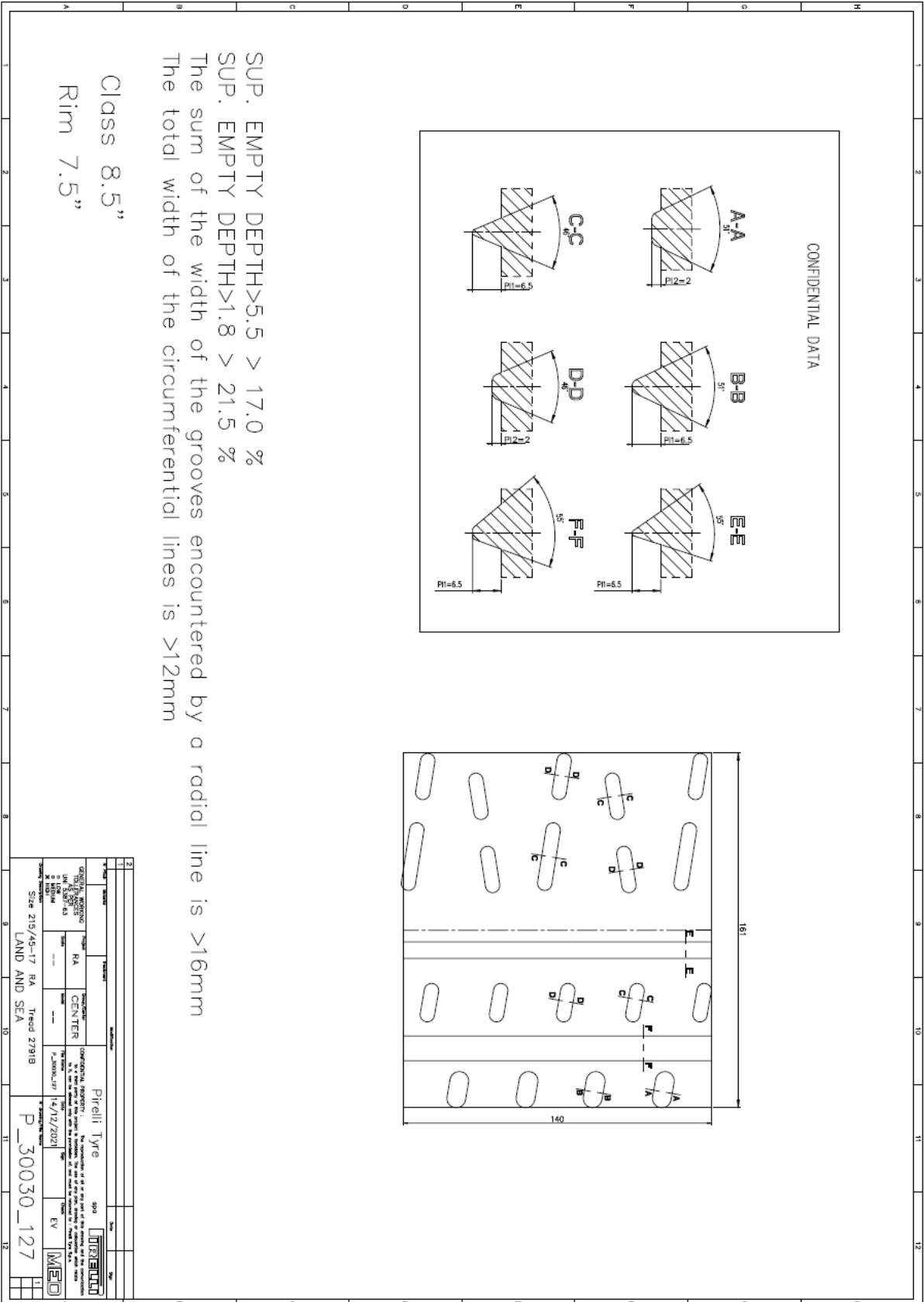
Pirelli Type	Pirelli Type		Pirelli Type	
Model	SR	SR	SR	SR
Year	2018	2018	2018	2018
Size	18" 235/40-18 RA	18" 235/40-18 RA	18" 235/40-18 RA	18" 235/40-18 RA
Application	LAND AND SEA	LAND AND SEA	LAND AND SEA	LAND AND SEA
Track	2791	2791	2791	2791
Model	P_30015_885	P_30015_885	P_30015_885	P_30015_885



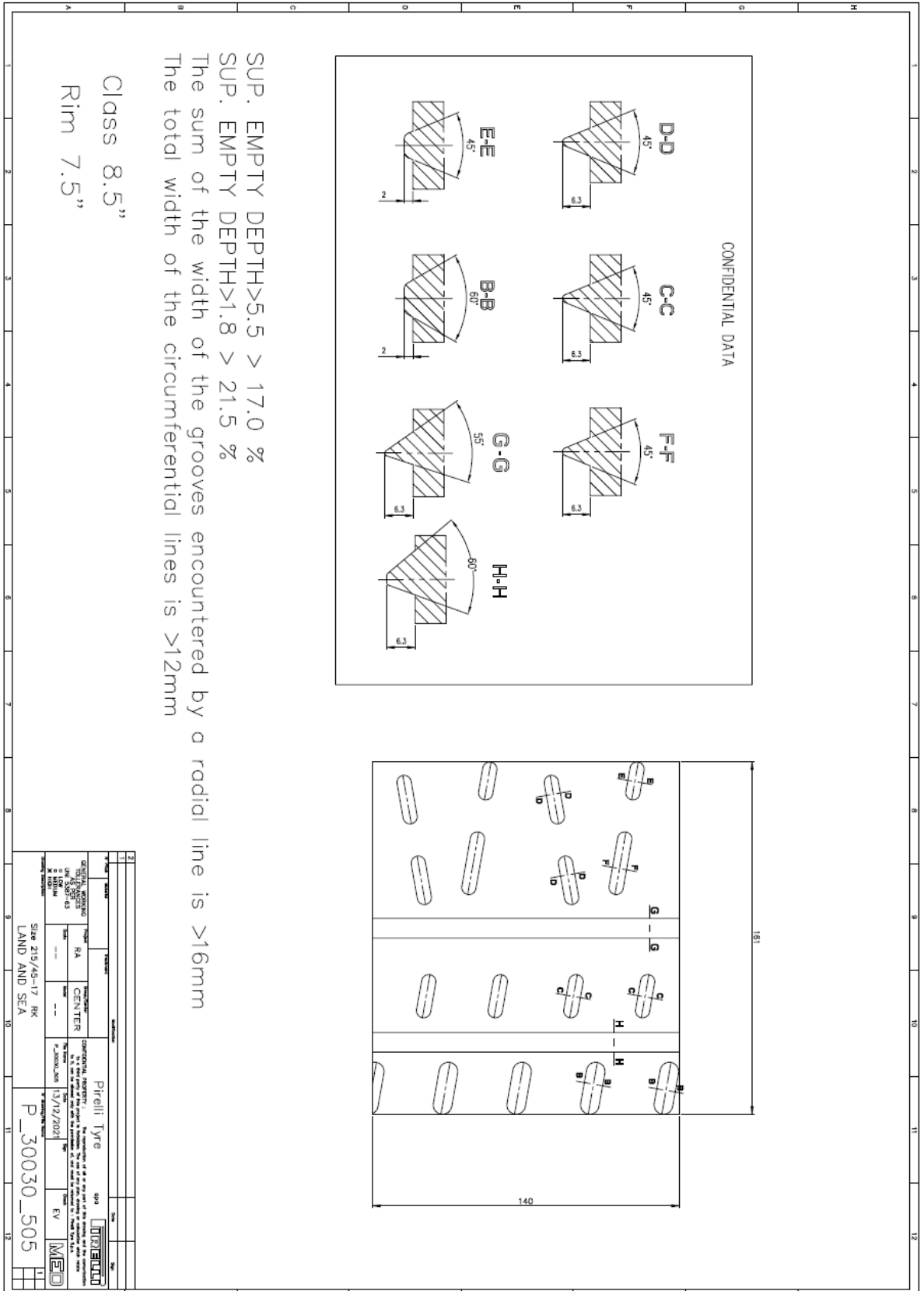
17"-205/45-17

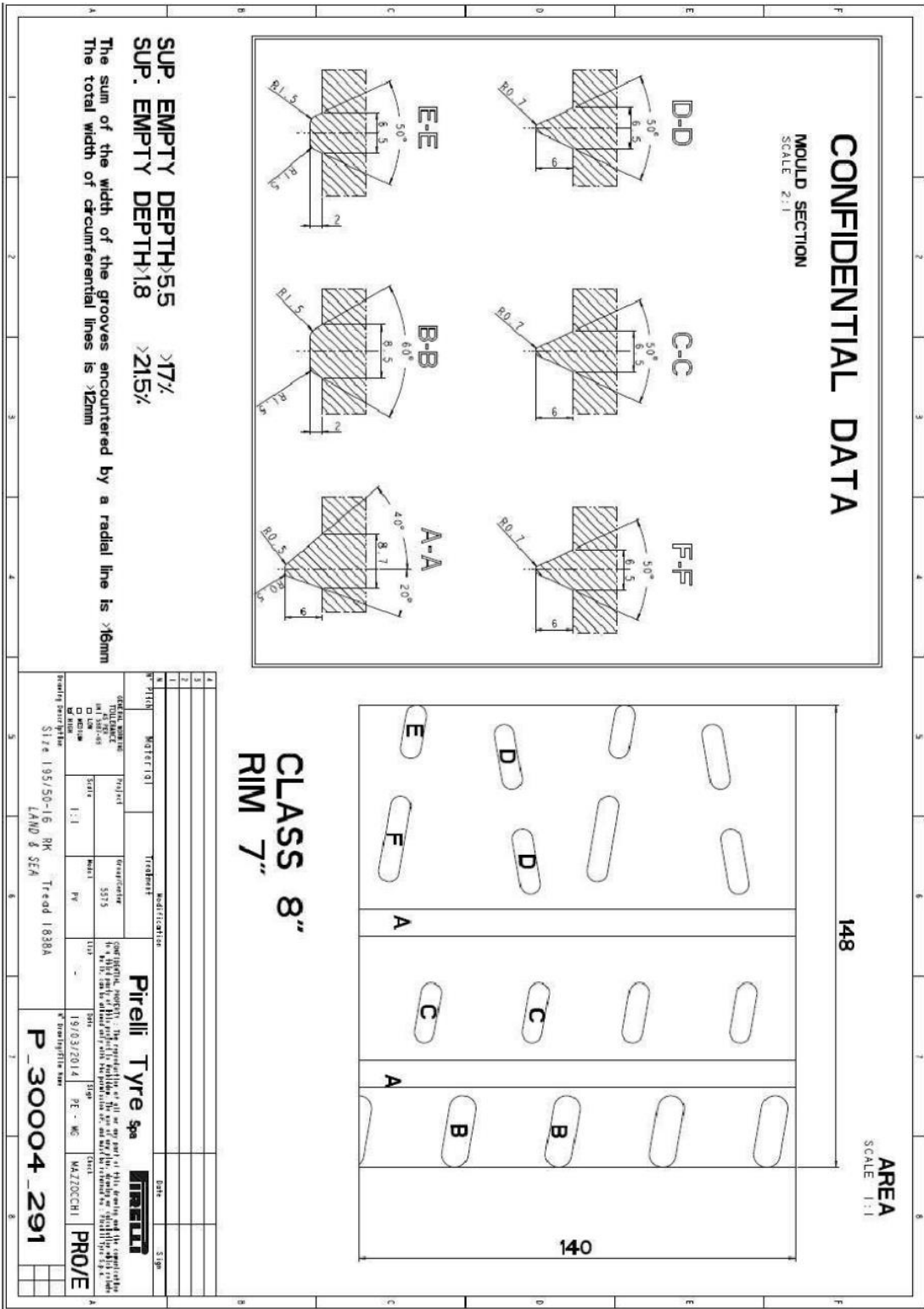


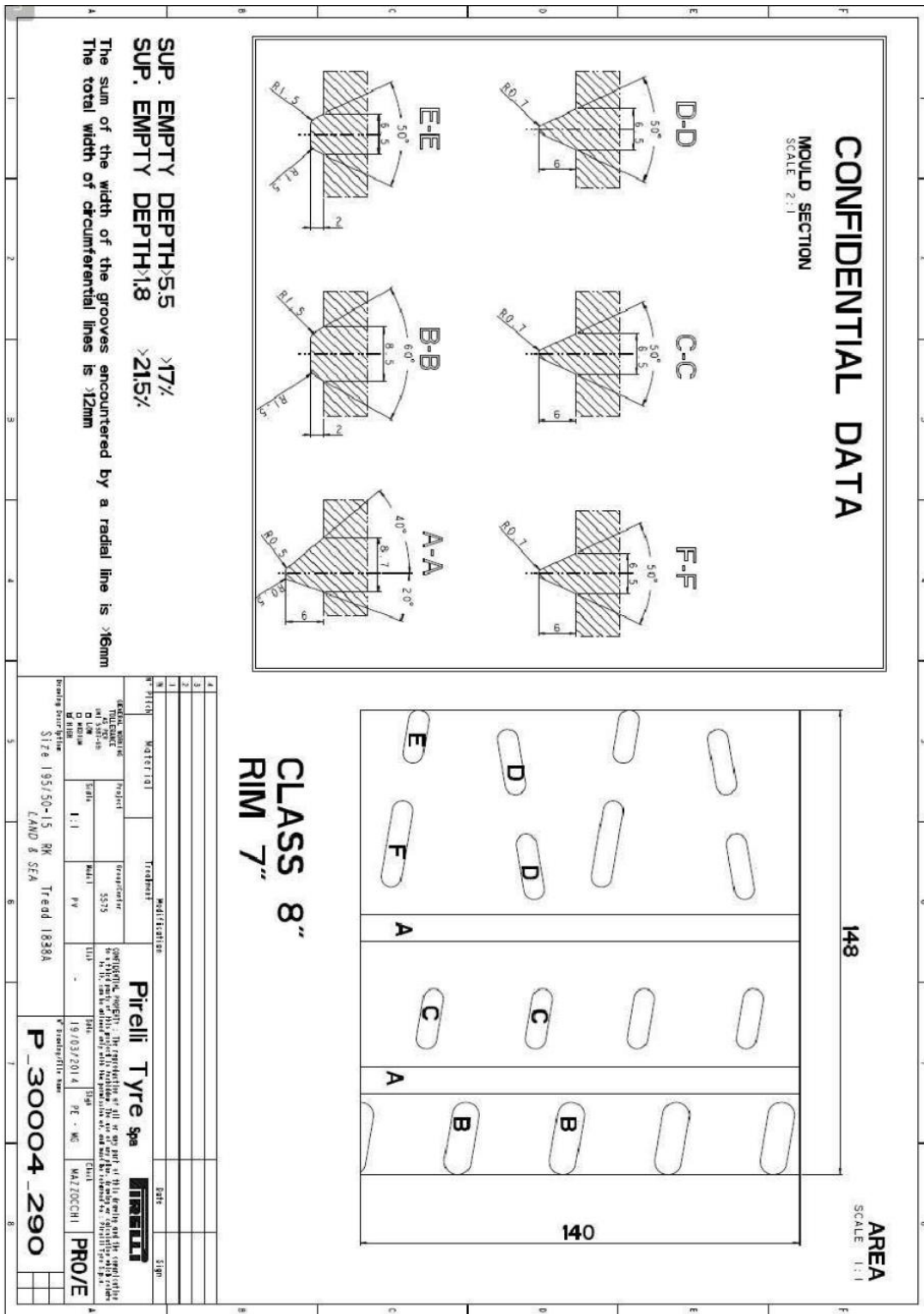
17"-215/45-17



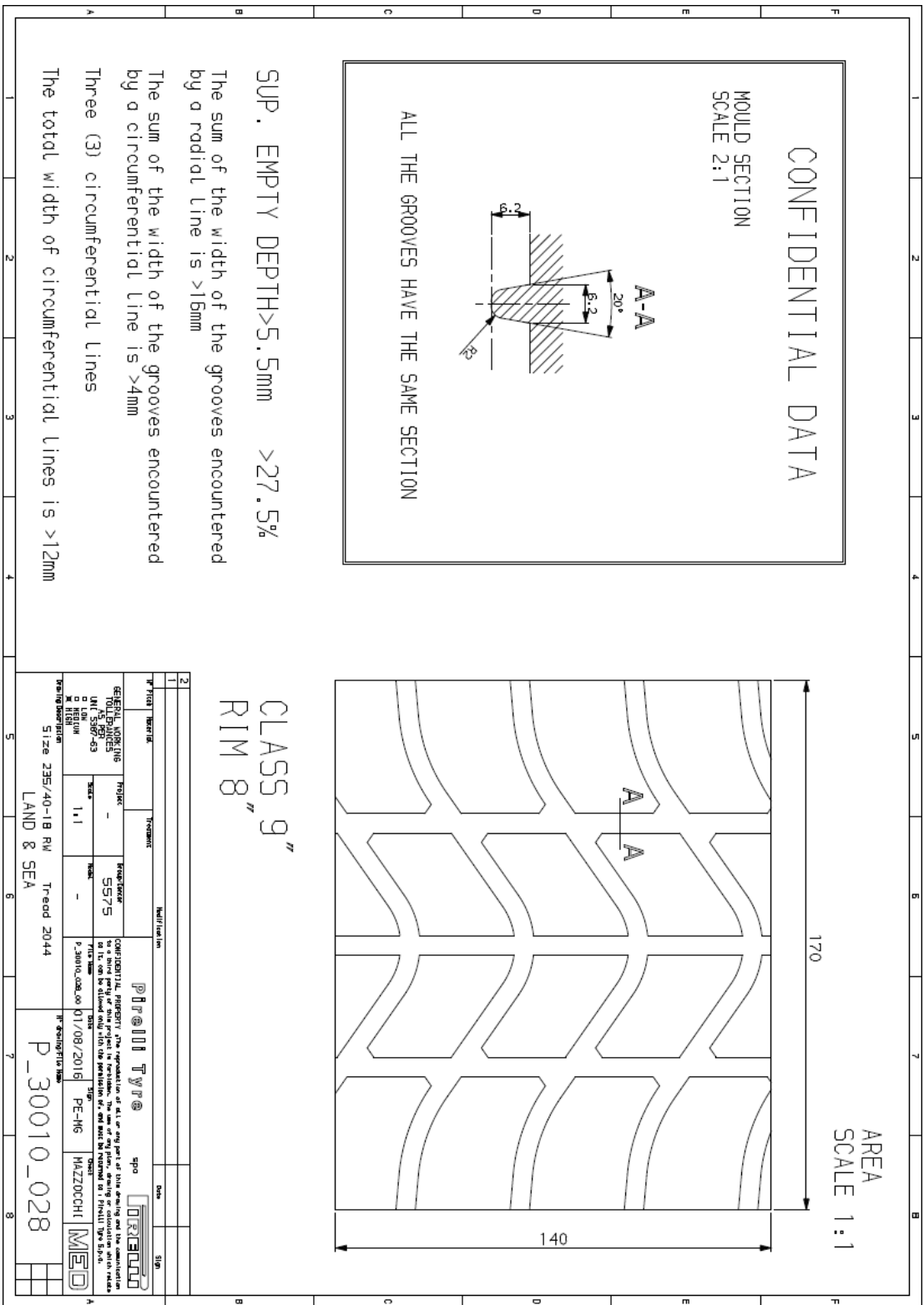
17"-215/45-17

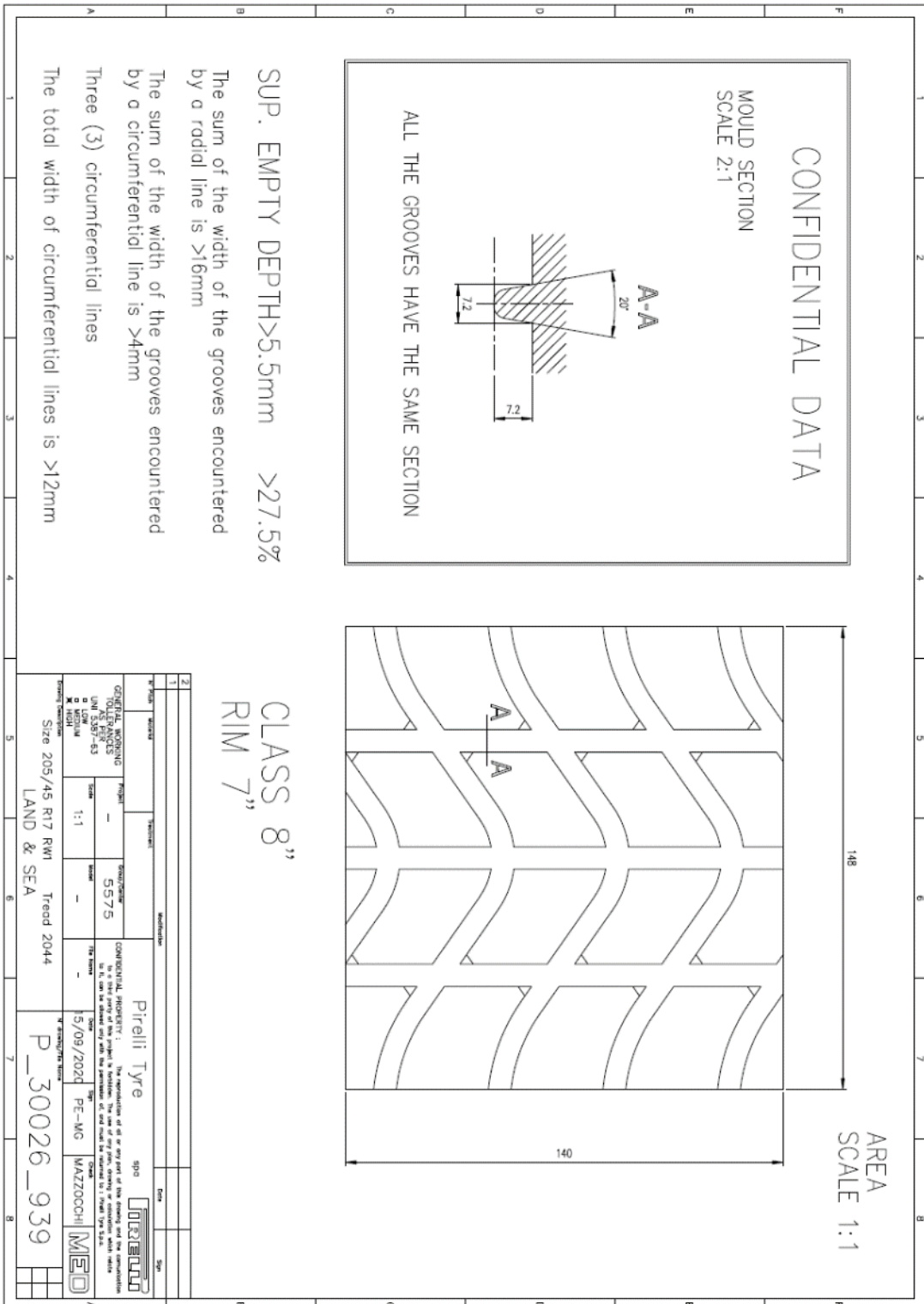


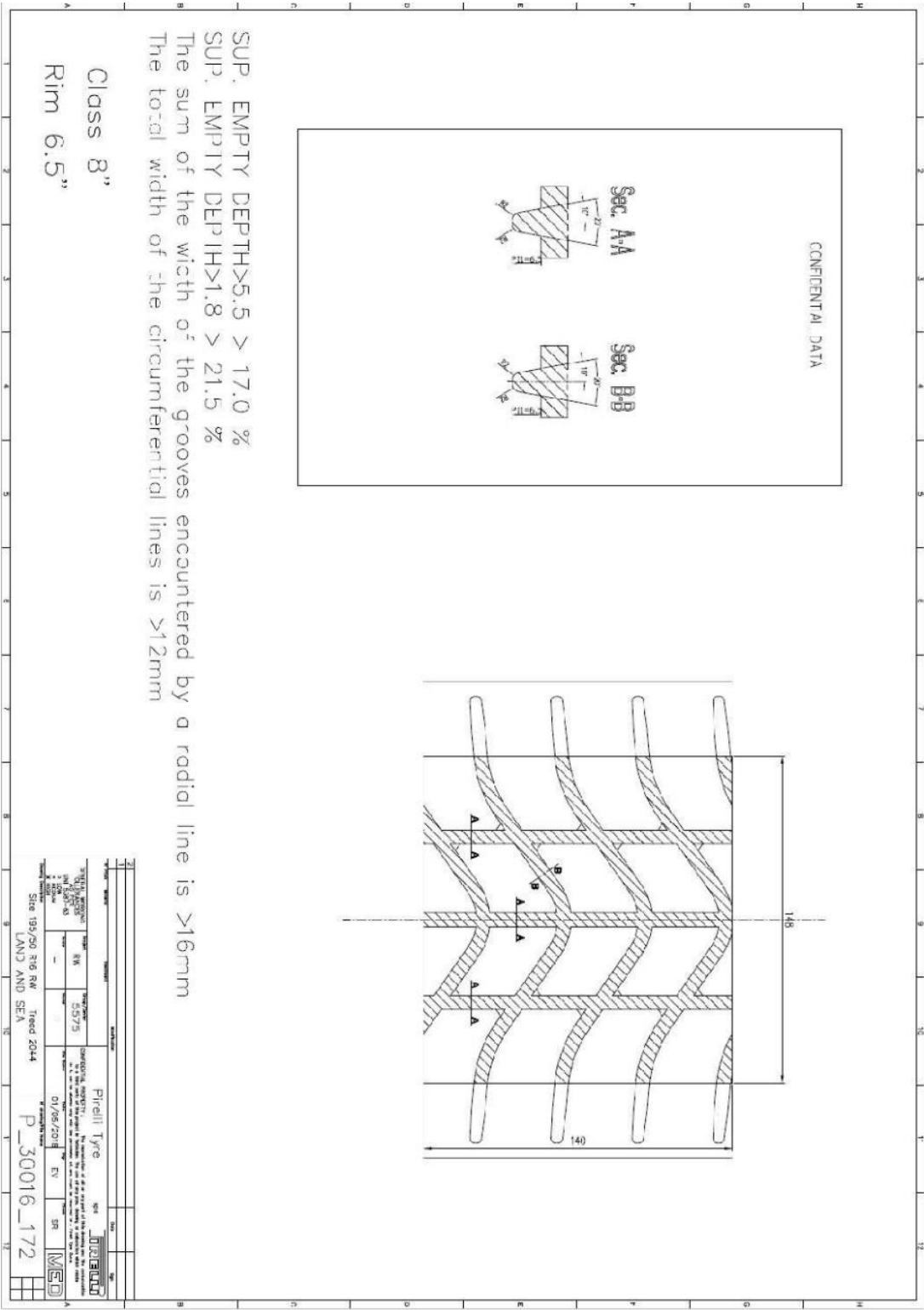




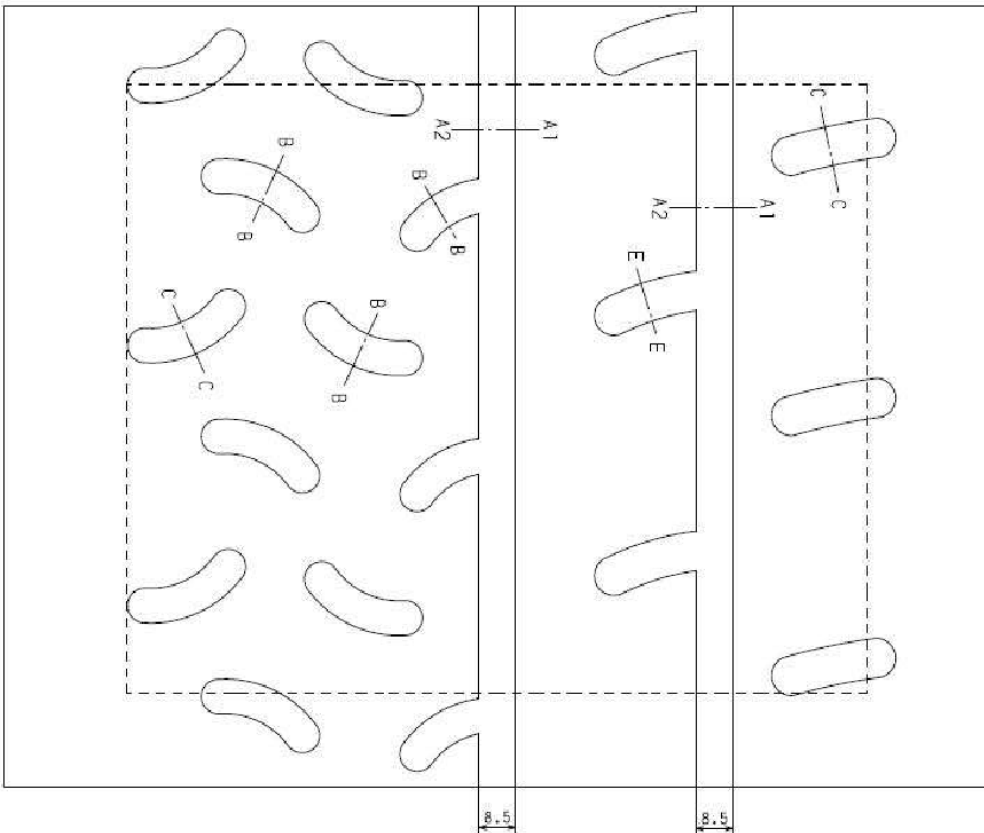
SUP. EMPTY DEPTH>5.5 >17%
 SUP. EMPTY DEPTH>1.8 >215%
 The sum of the width of the grooves encountered by a radial line is >16mm
 The total width of circumferential lines is >12mm



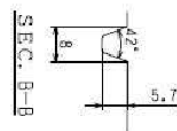




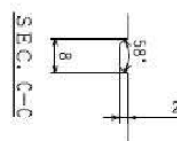
18"-235/40-18



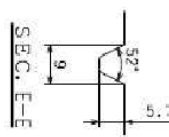
SEC. A1-A2



SEC. B-B



SEC. C-C



SEC. E-E

In the control area
 5.5mm grooves-18.1%
 Total grooves-22.2%

----- Control area 170X140

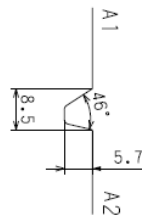
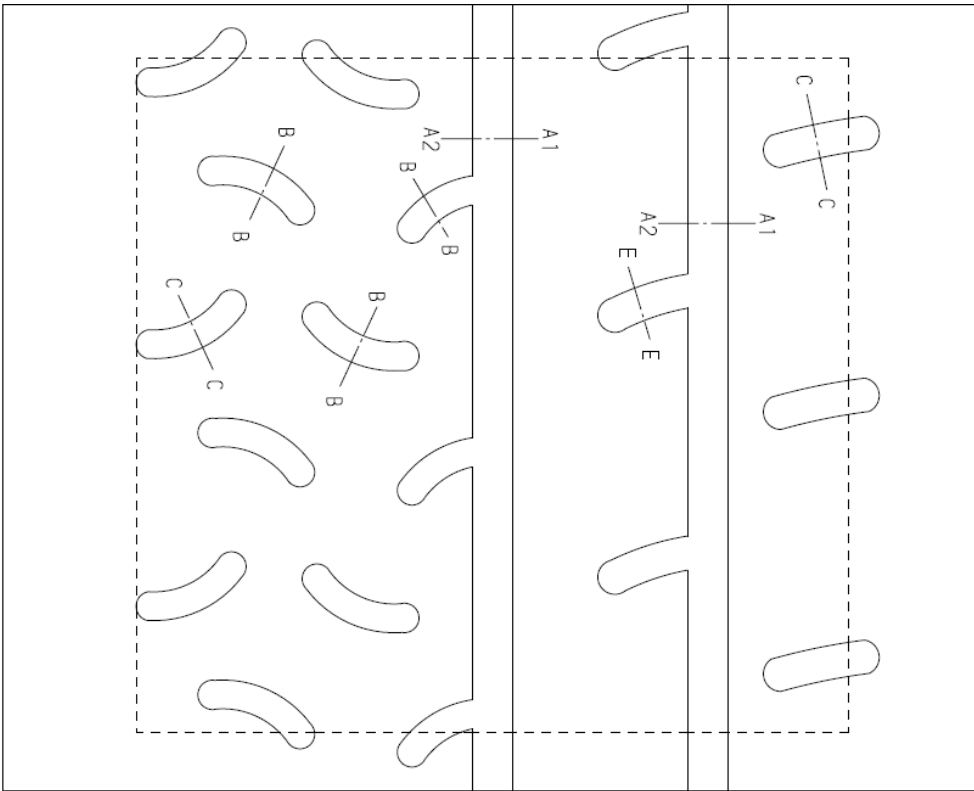
Tyre weight 9.7kg

PRODUCT NAME
YOKOHAMA ADVAN A051T

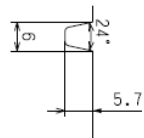
PATTERN NAME
A051A

SIZE 210/65DR18

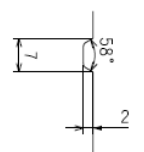
17"-190/625-17



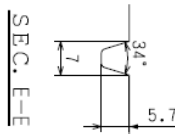
SEC. A1-A2



SEC. B-B



SEC. C-C



SEC. E-E

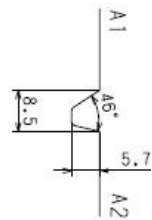
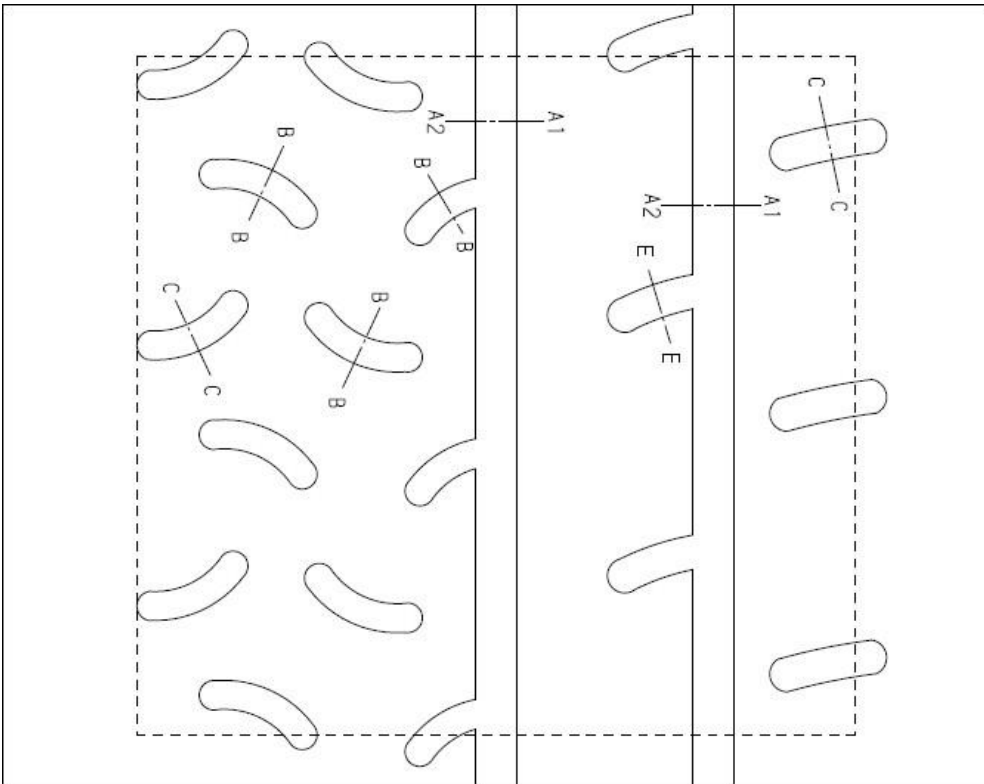
In the control area
5.5mm grooves-18.2%
Total grooves-22.0%
----- Control area 148X140

PRODUCT NAME
YOKOHAMA ADVAN A051T

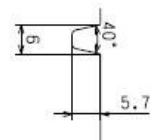
PATTERN NAME
A051A

SIZE 190/625R17

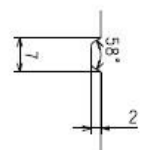
17"-210/625-17



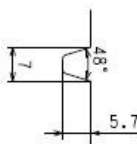
SEC. A1-A2



SEC. B-B



SEC. C-C



SEC. E-E

In the control area
 5.5mm grooves-17.9%
 Total grooves-21.6%

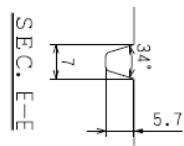
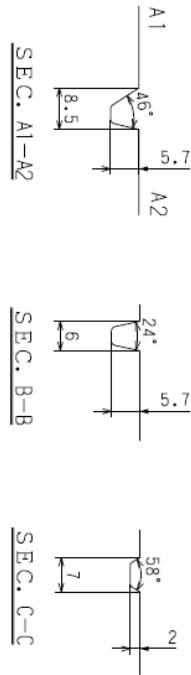
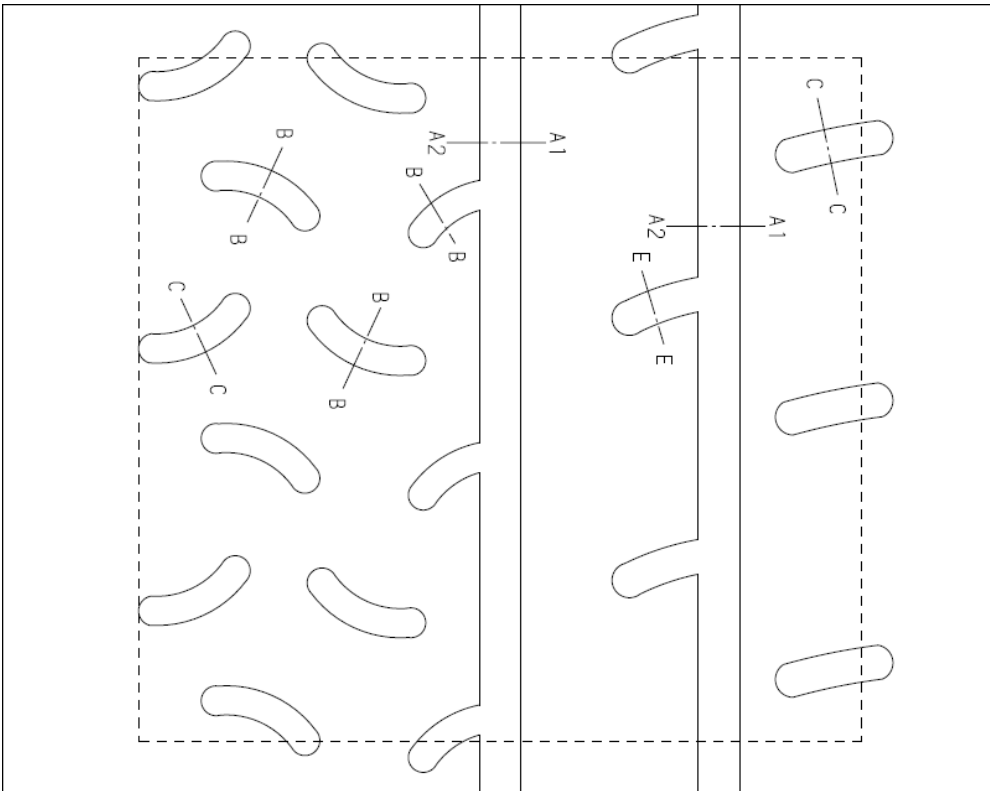
----- Control area 170X140

PRODUCT NAME
YOKOHAMA ADVAN A051T

PATTERN NAME
A051A

SIZE 210/625R17

16"-190/600-16



In the control area
 5.5mm grooves-18.1%
 Total grooves-21.9%

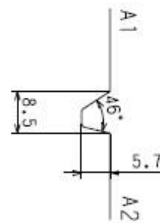
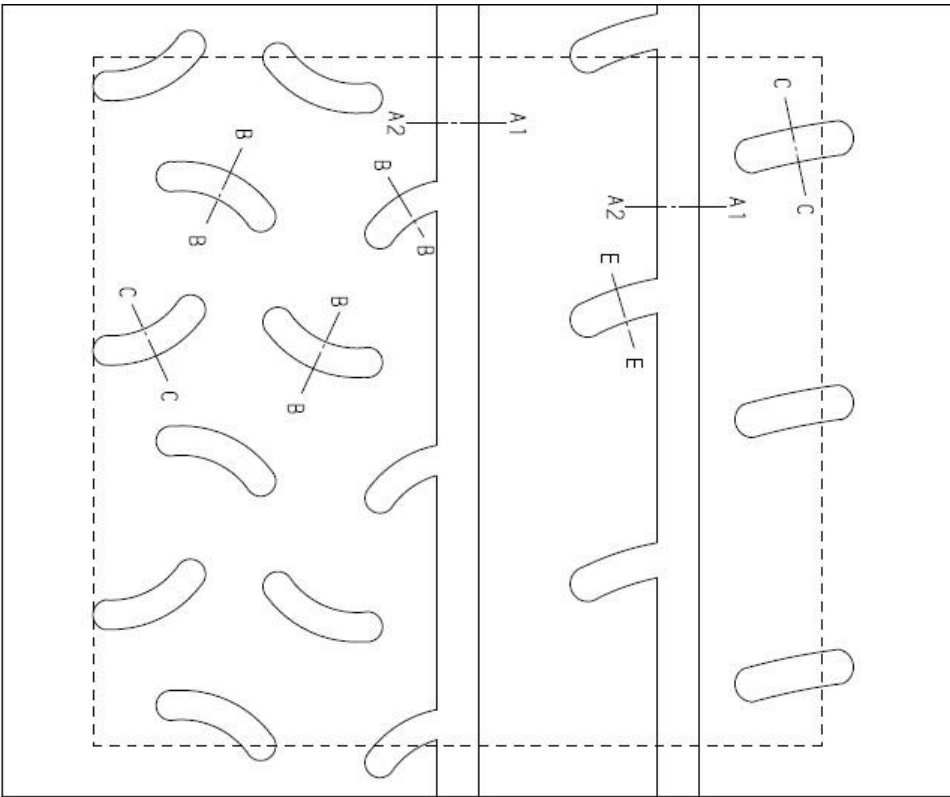
----- Control area 148X140

PRODUCT NAME
YOKOHAMA ADVAN A051T

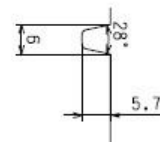
PATTERN NAME
A051A

SIZE 190/600R16

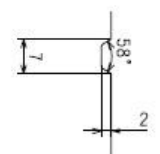
15"-190/580-15



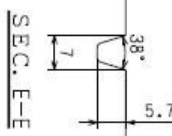
SEC. A1-A2



SEC. B-B



SEC. C-C



SEC. E-E

In the control area
 5.5mm grooves-18.2%
 Total grooves-21.6%

----- Control area 148X140

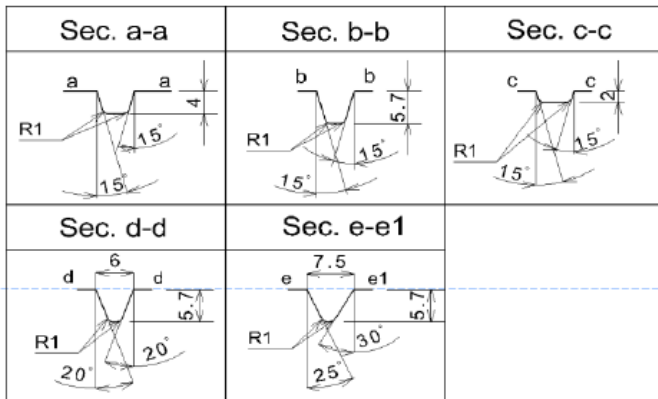
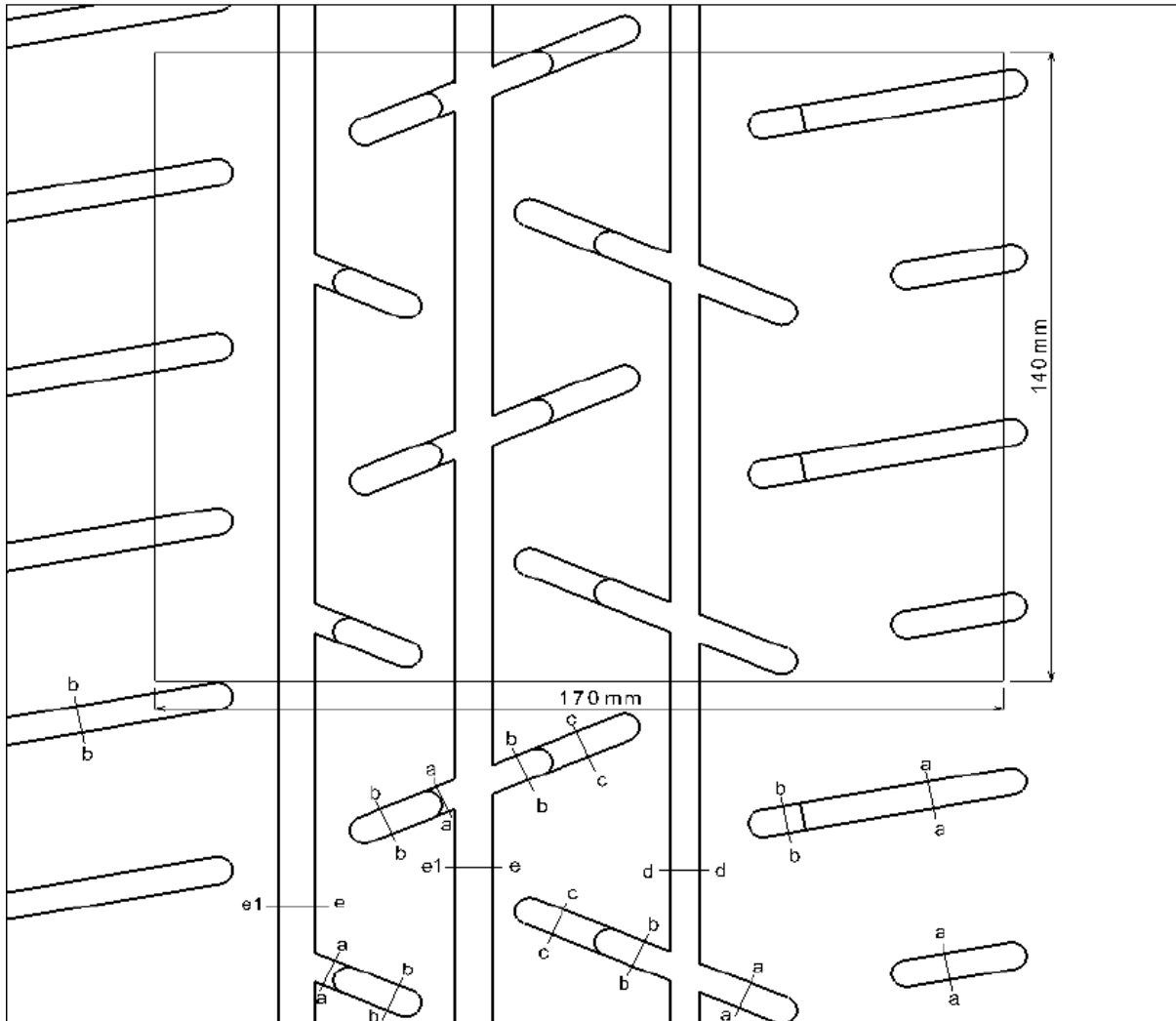
PRODUCT NAME
YOKOHAMA ADVAN AD51T

PATTERN NAME
AD51A

SIZE 190/580R15

18" - 210/650R18

Product : Ventus Z205



Class 9" (Rim 8")

Empty Depth > 5.5mm : 17.07%

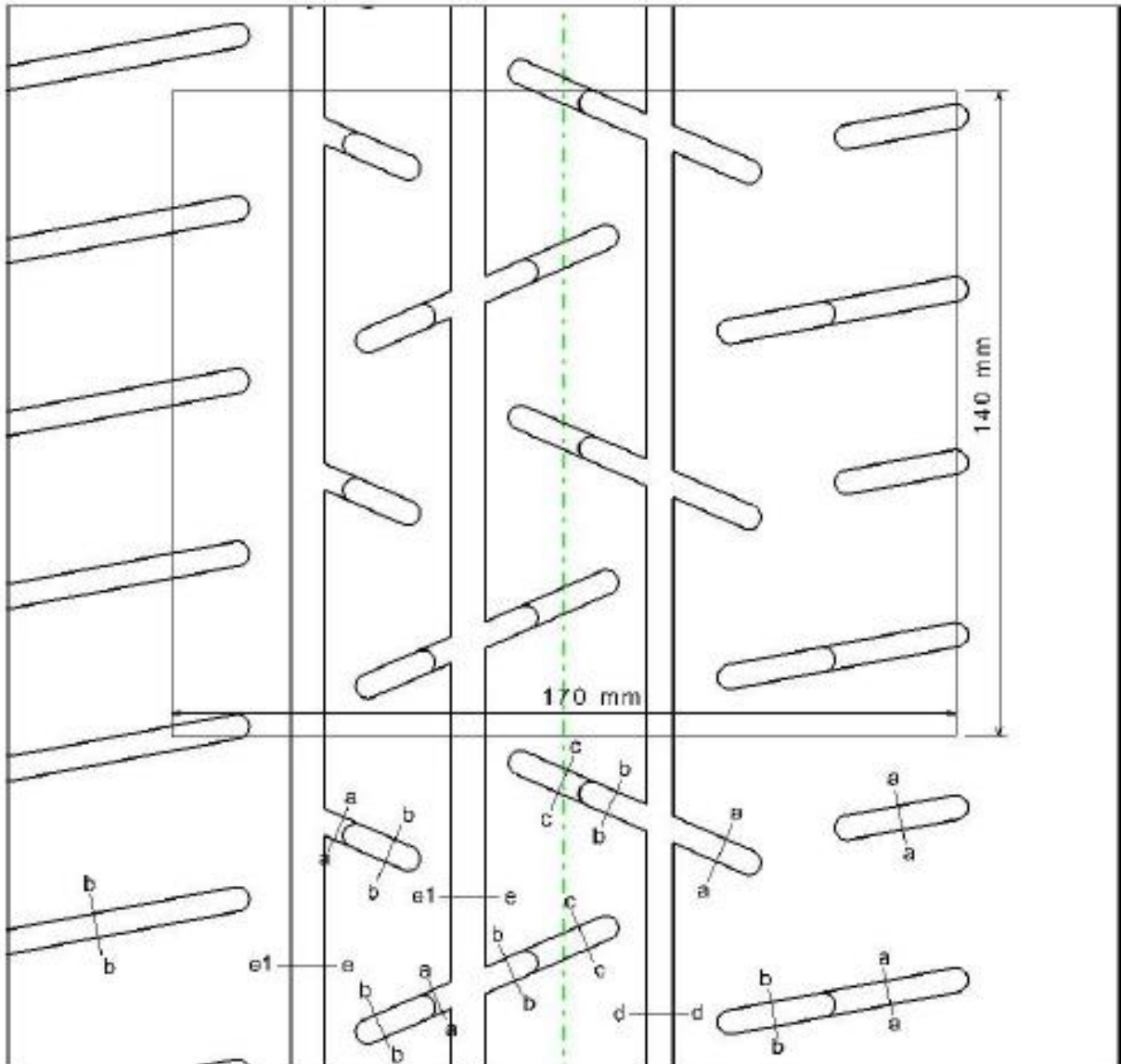
Empty Depth > 1.8mm : 23.30%

GROOVE SURFACE AREA = 554540 mm²

Control Surface = 23800 mm²

17" - 210/625R17

Product : Ventus Z205



Sec. a-a	Sec. b-b	Sec. c-c
Sec. d-d	Sec. e-e1	

Class 9" (Rim 7.5")

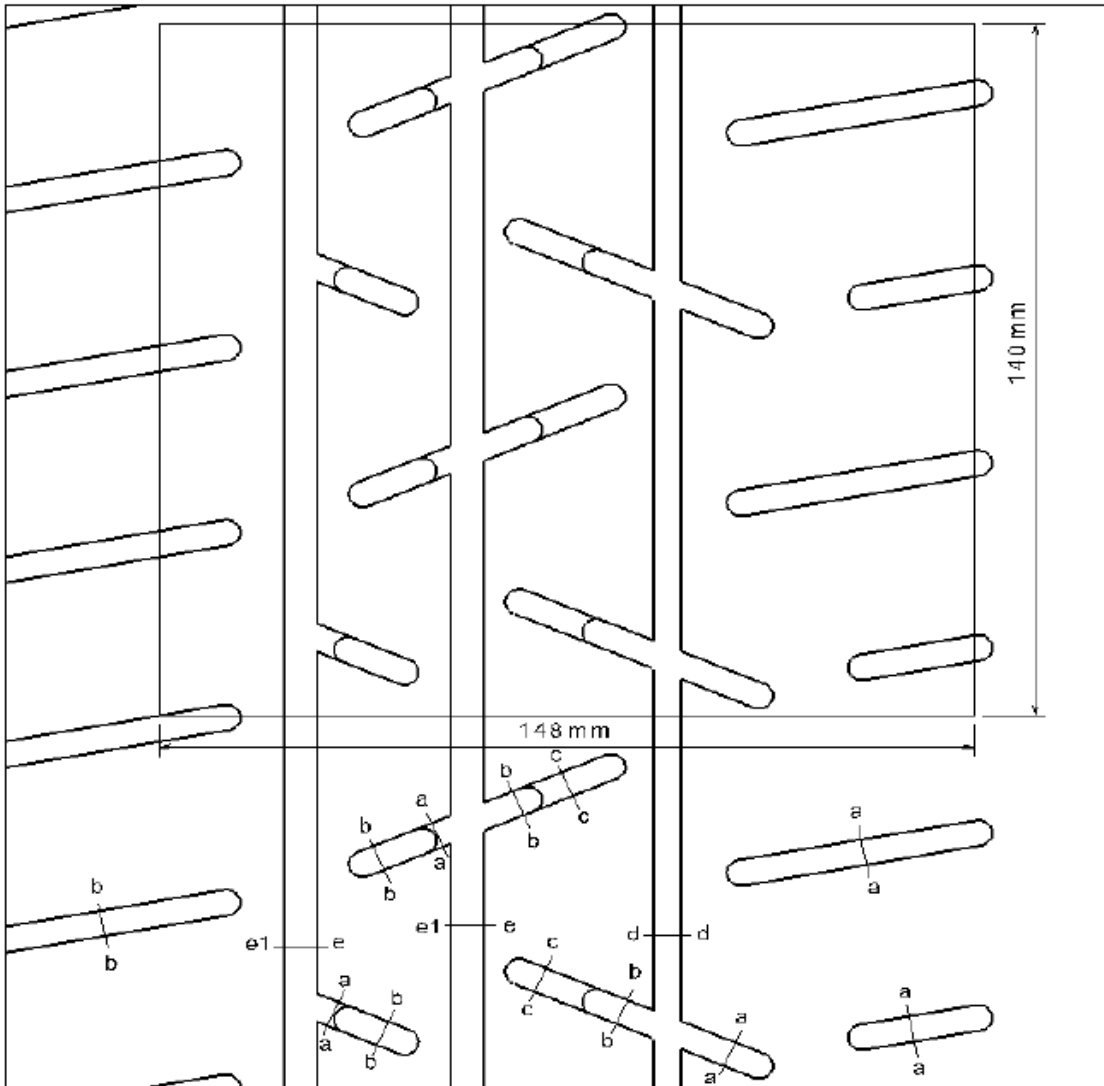
Empty Depth > 5.5mm : 17.05%

Empty Depth > 1.8mm : 25.08%

Control Surface = 23800 mm²

17" - 180/625R17

Product : Ventus Z205



Sec. a-a	Sec. b-b	Sec. c-c
Sec. d-d	Sec. e-e1	

Class 8" (Rim 7")

Empty Depth > 5.5mm : 17.06%

Empty Depth > 1.8mm : 22.48%

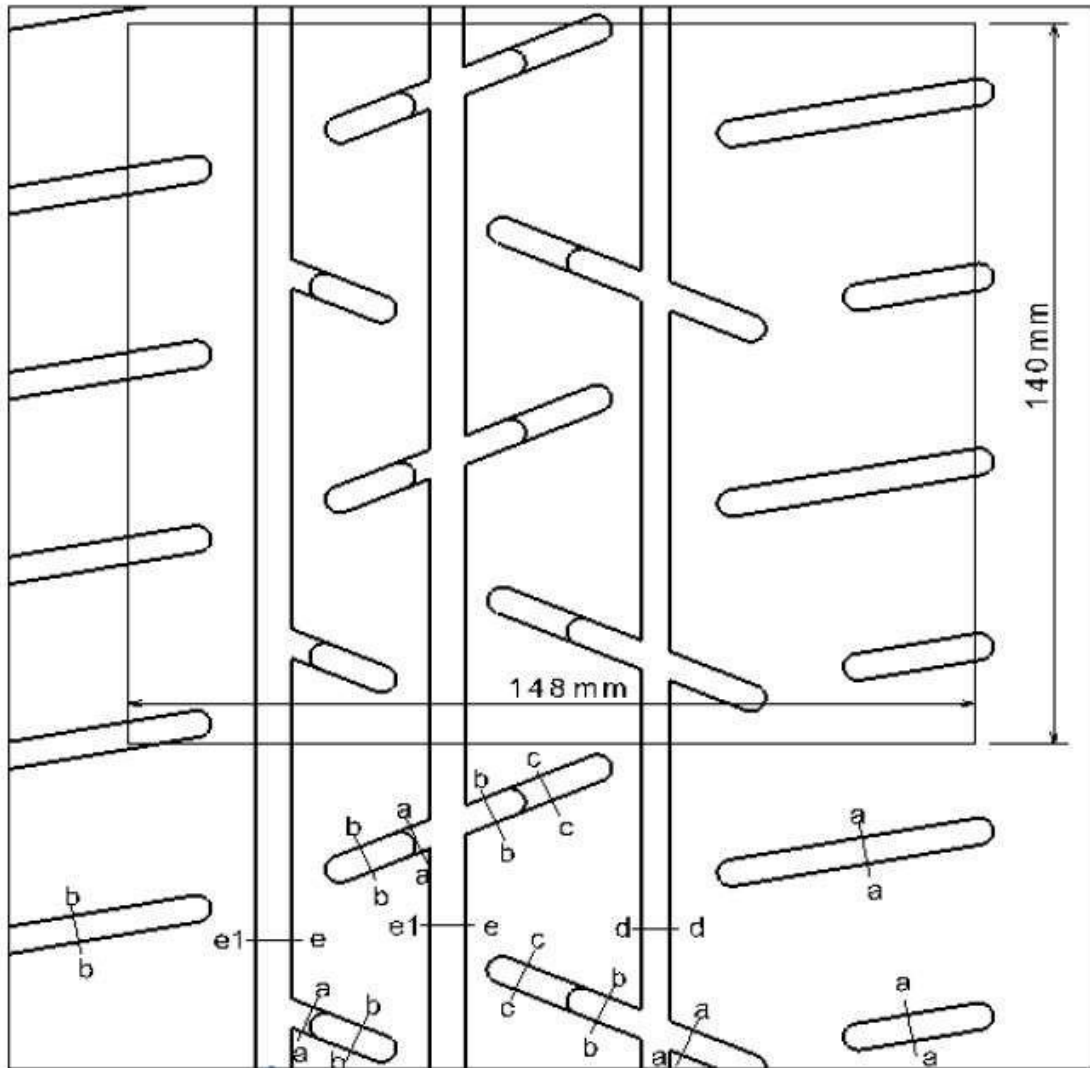
8

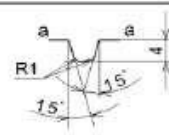
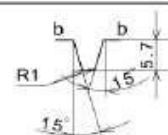
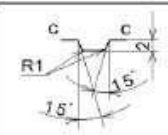
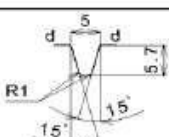
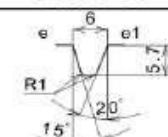
GROOVE SURFACE AREA = 353483.2 mm²

Control Surface = 20720 mm²

16" - 180/600R16

Product : Ventus Z205



Sec. a-a	Sec. b-b	Sec. c-c
		
Sec. d-d	Sec. e-e1	
		

Class 8" (Rim 6.5")

Empty Depth > 5.5mm : 17.30%

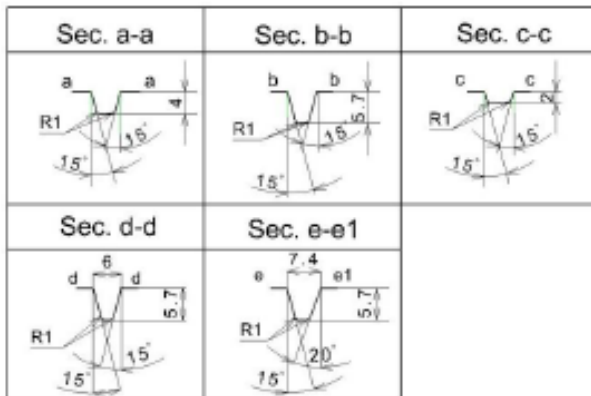
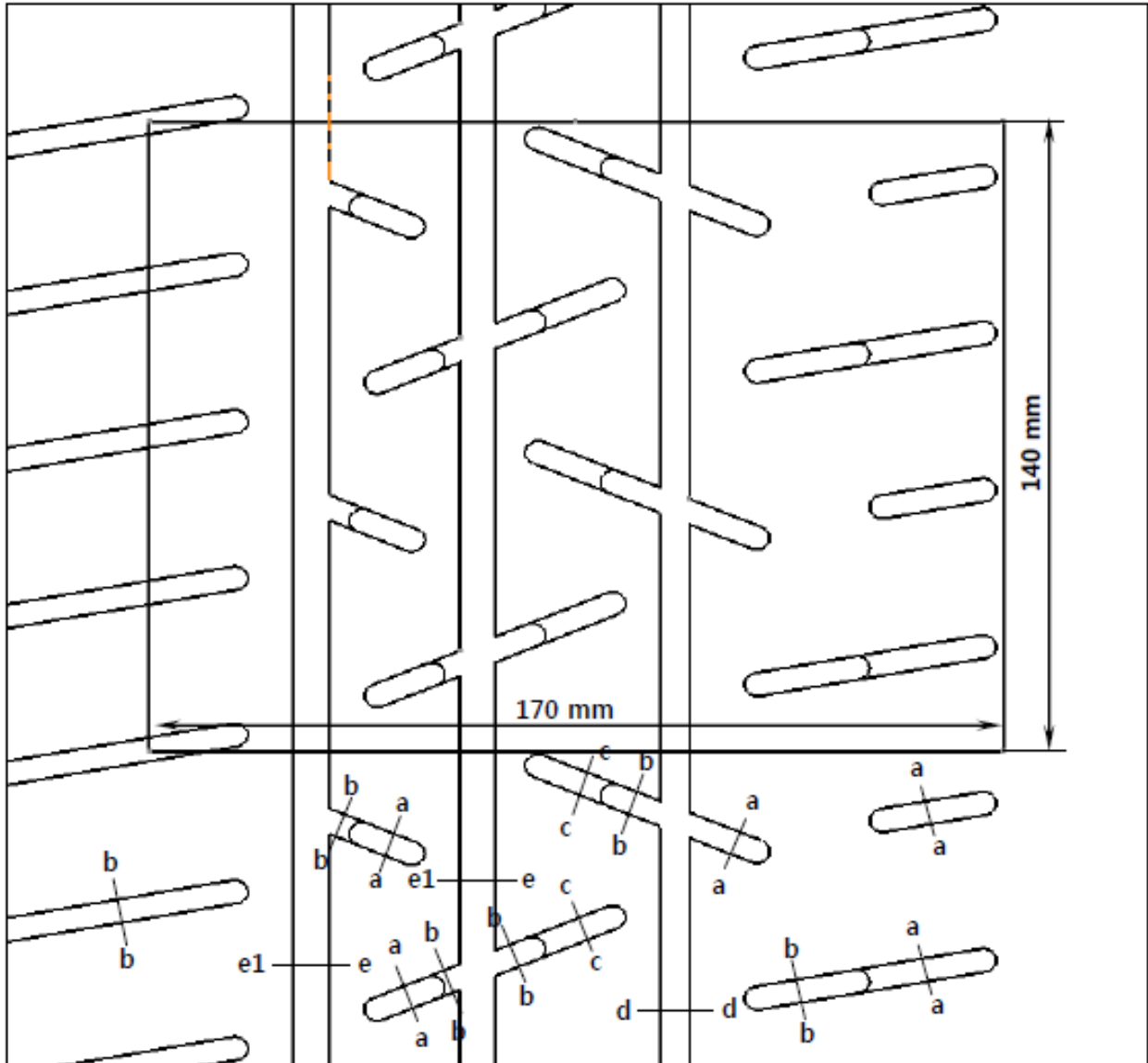
Empty Depth > 1.8mm : 22.95%

GROOVE SURFACE AREA = 358456 mm²

Control Surface = 20720 mm²

15" - 200/580R15

Product : Ventus Z205



Class 9" (Rim 7.0")

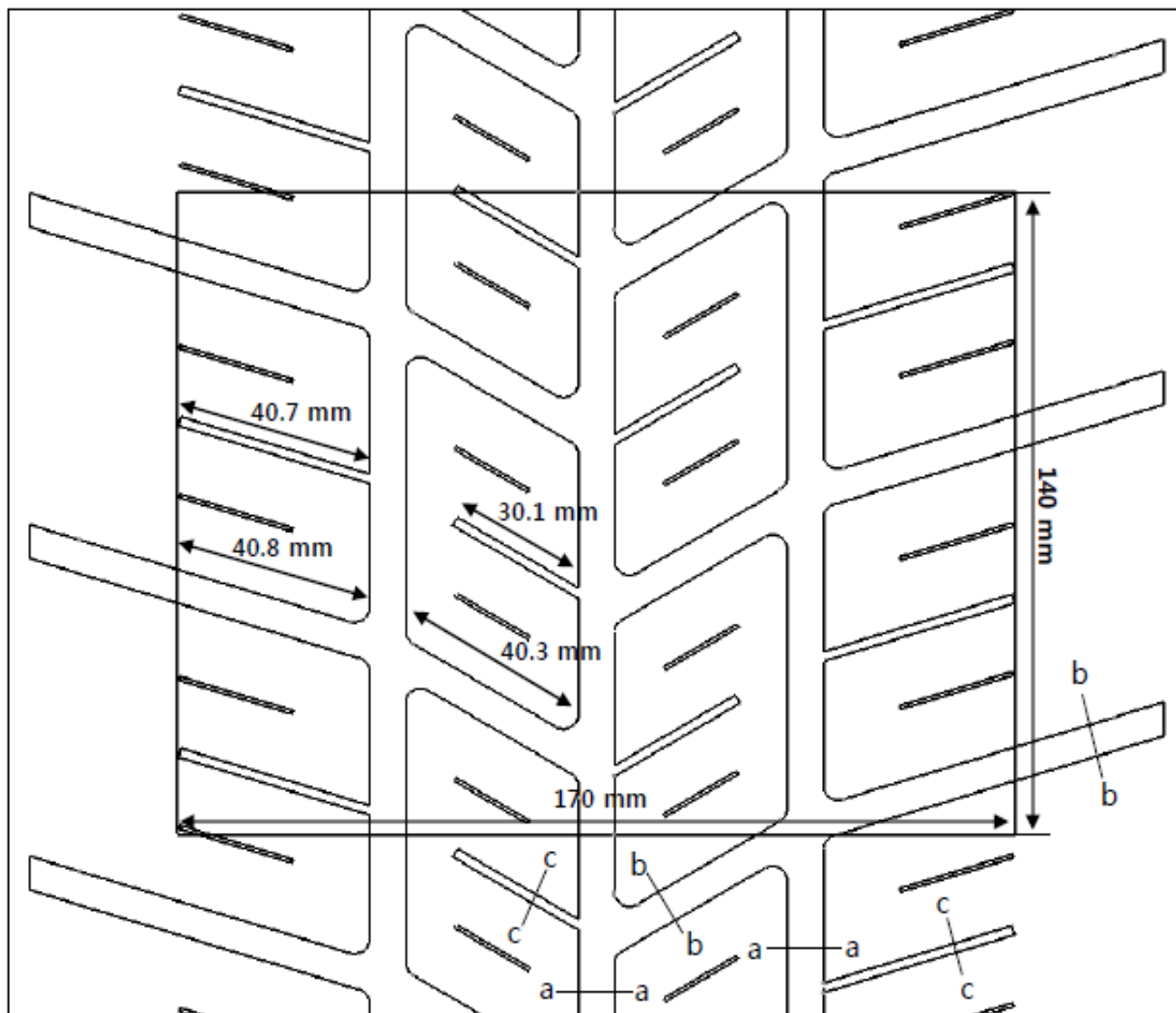
Empty Depth > 5.5mm : 17.06%

Empty Depth > 1.8mm : 25.07%

Control Surface = 23800 mm²

18" - 210/650R18

Product : Ventus Z210



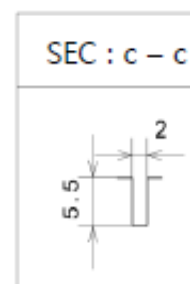
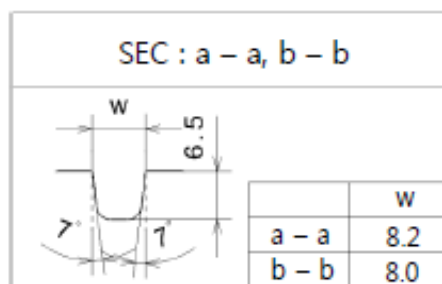
Class 9" (Rim 8")

a - a groove width / depth : 8.2 mm / 6.5 mm

b - b groove width / depth : 8.0 mm / 6.5 mm

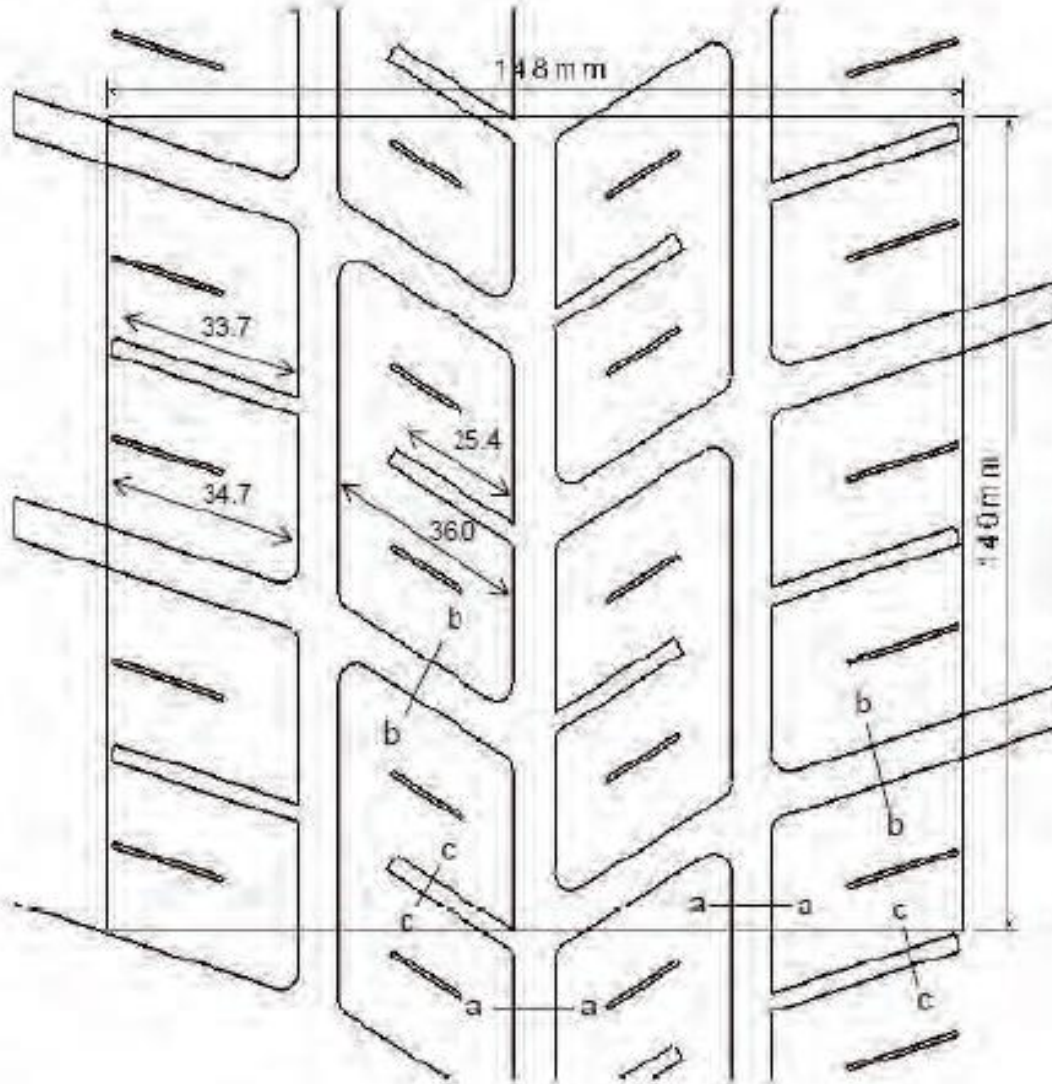
Empty Depth > 5.5mm : 27.5%

Control Surface = 23800 mm²



17" - 180/625R17

Product : Ventus Z210



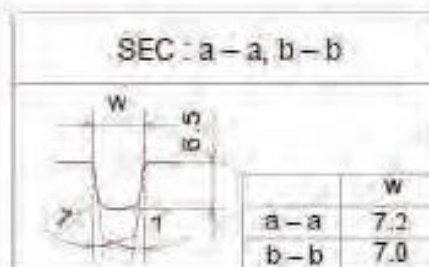
Width of Rim/Tyre Assembly : 7.5" ~ 8"

a - a groove width / depth : 7.2 mm / 6.5 mm

b - b groove width / depth : 7.0 mm / 6.5 mm

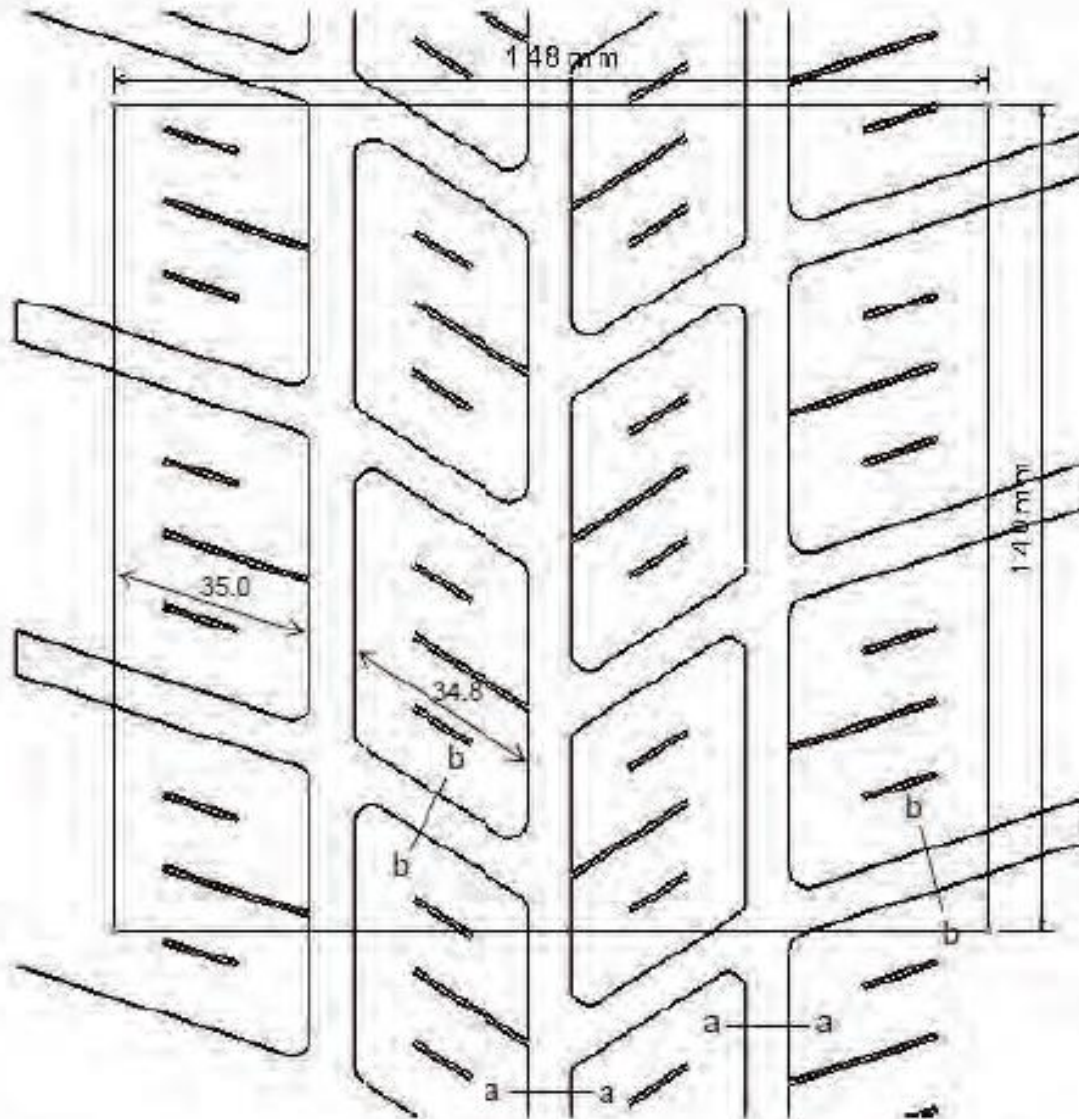
Empty Depth > 5.5mm : 27.5%

Control Surface = 20720 mm²



16" - 180/60R16

Product : Ventus Z210



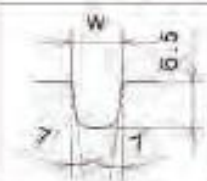
Width of Rim/Tyre Assembly : 7.5" ~ 8"

a - a groove width / depth : 7.5 mm / 6.5 mm

b - b groove width / depth : 7.5 mm / 6.5 mm

Empty Depth > 5.5mm : 27.5%

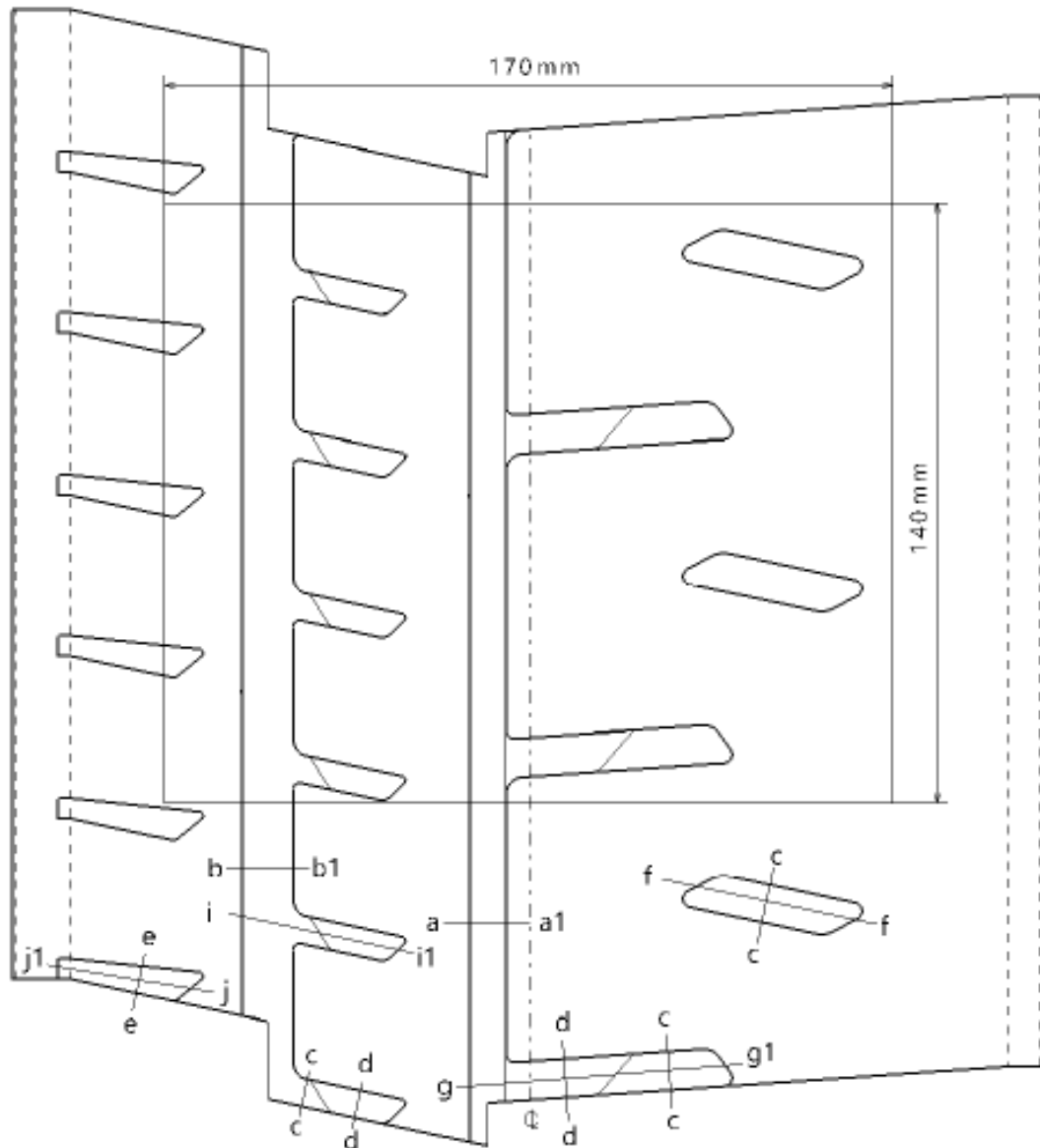
Control Surface = 20720 mm²

SEC : a - a, b - b	
	
a - a	w
b - b	w



18" - 210/650R18

Product Name : Ventus Z215

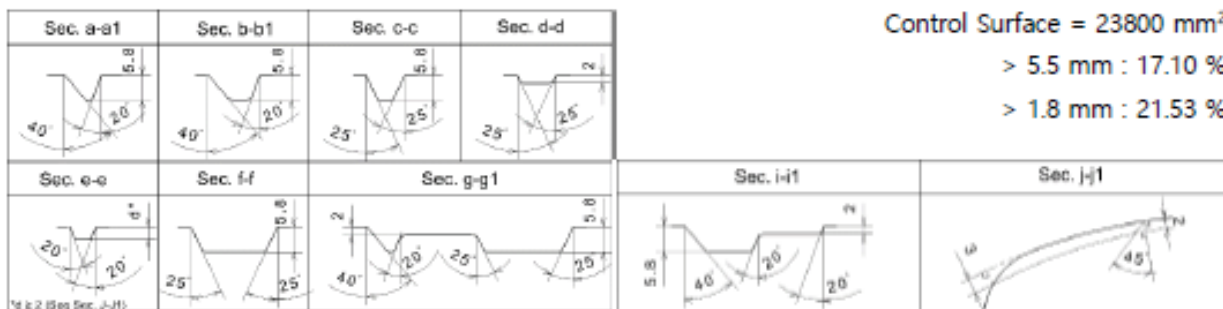


Width of Rim/Tyre Assembly : 8.5" ~ 9"

Control Surface = 23800 mm²

> 5.5 mm : 17.10 %

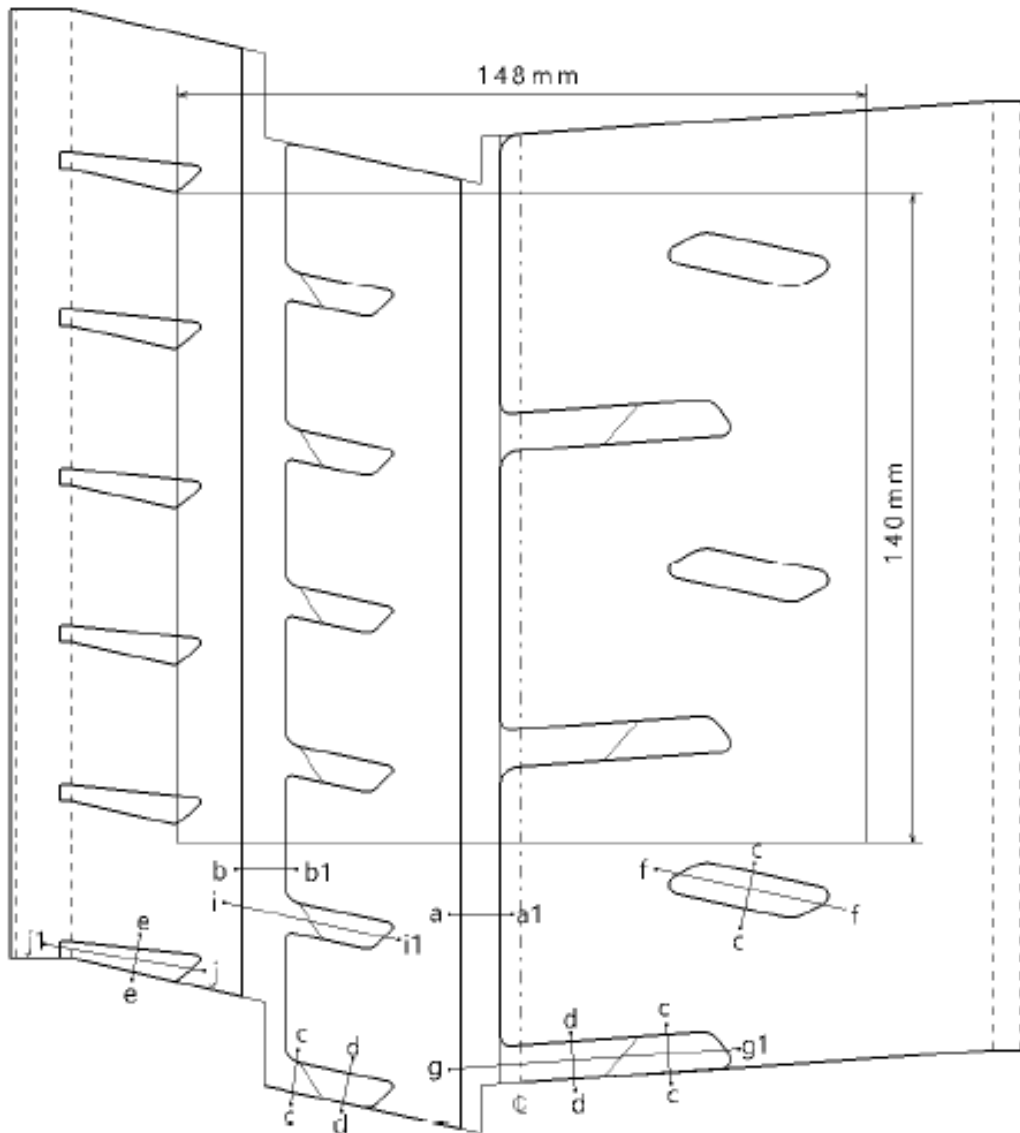
> 1.8 mm : 21.53 %





17" - 190/630R17

Product Name : Ventus Z215

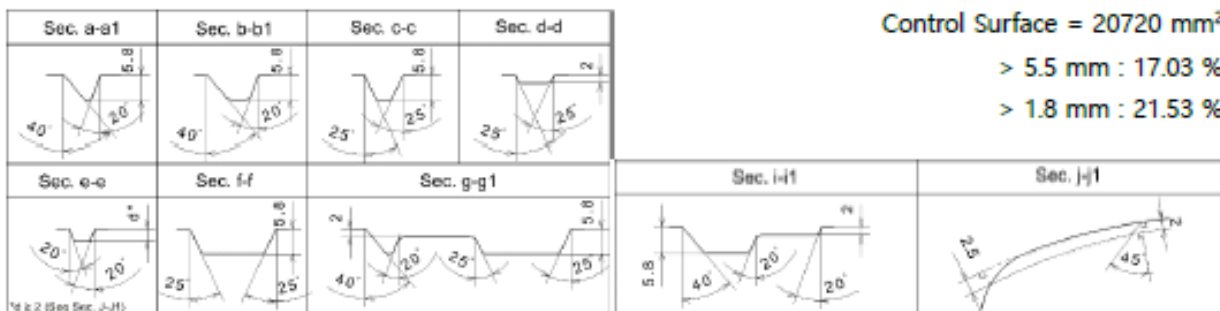


Width of Rim/Tyre Assembly : 7.5" ~ 8"

Control Surface = 20720 mm²

> 5.5 mm : 17.03 %

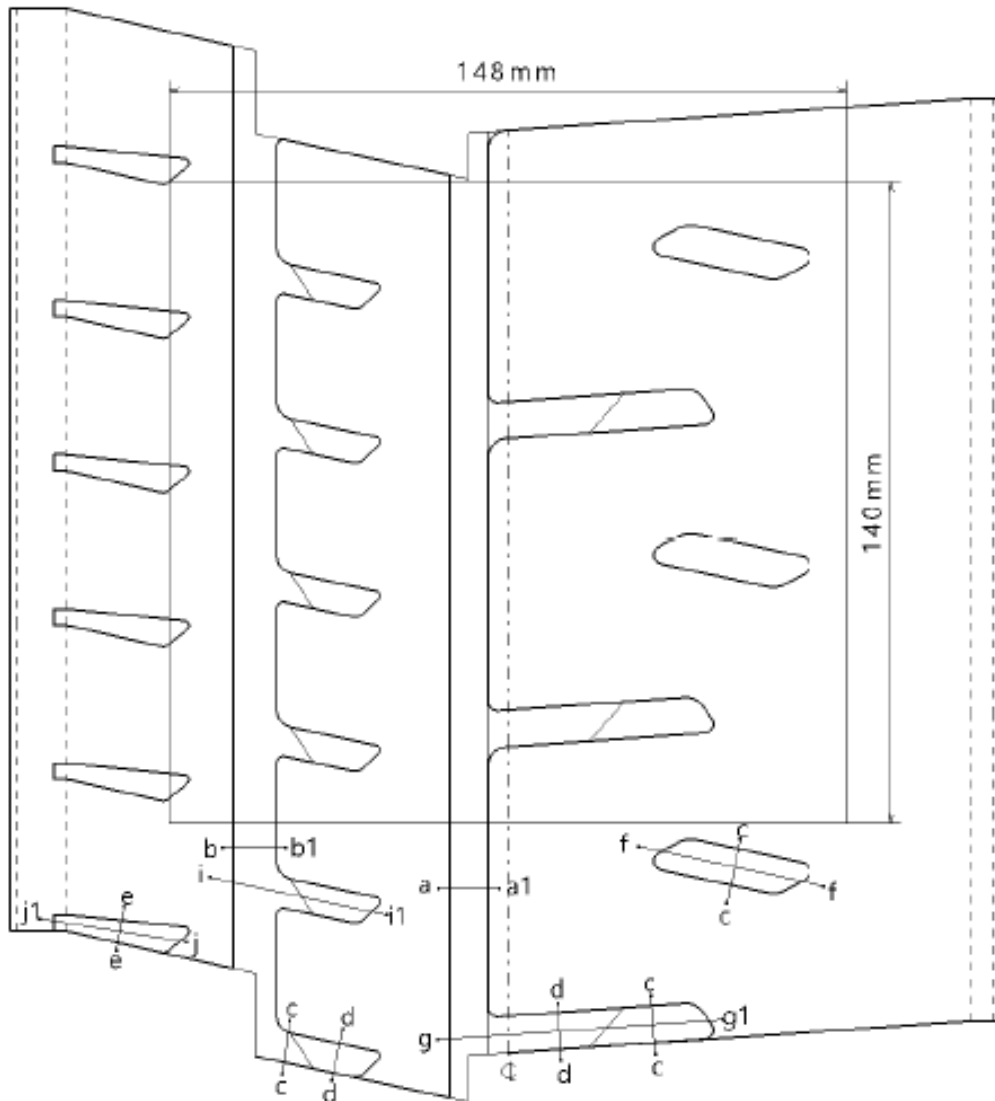
> 1.8 mm : 21.53 %





16" - 190/60R16

Product Name : Ventus Z215

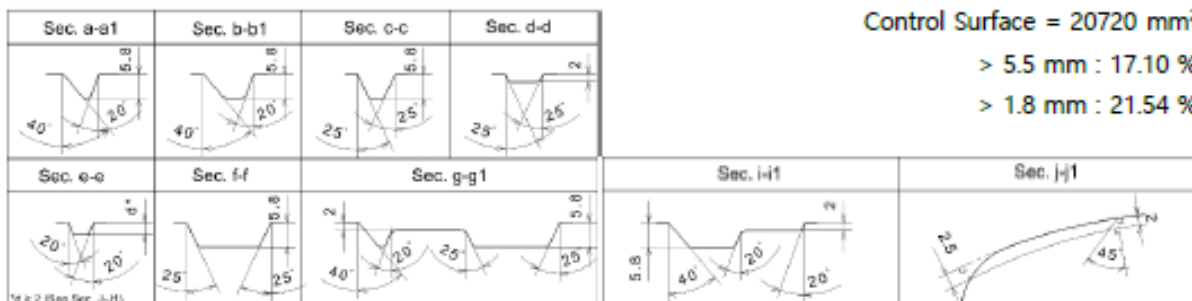


Width of Rim/Tyre Assembly : 7.5" ~ 8"

Control Surface = 20720 mm²

> 5.5 mm : 17.10 %

> 1.8 mm : 21.54 %



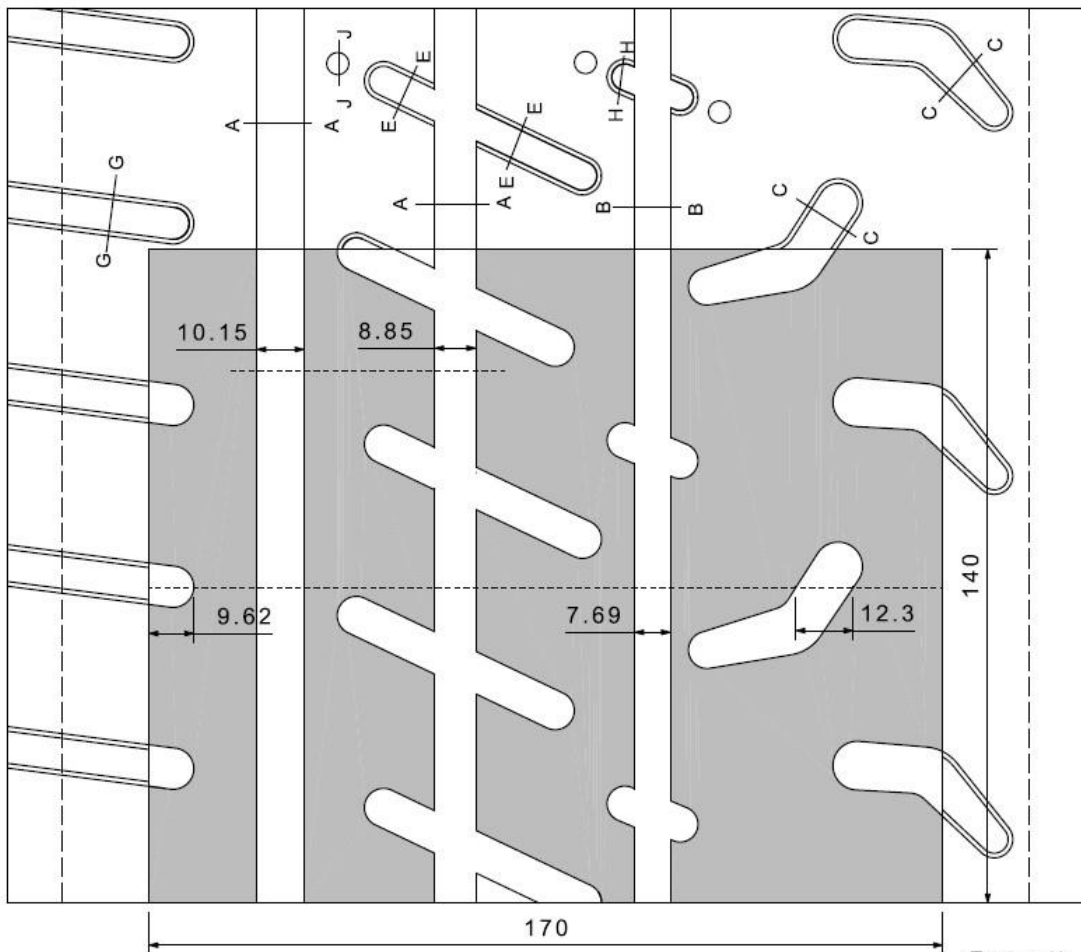
18"-210/645R18



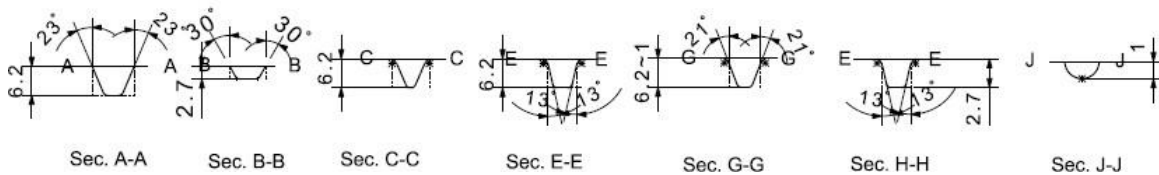
KUMHO TYRES

Moulded tyre for FIA homologation
 Size : 210/645R18
 Pattern : TM01

- On the basis of a tread pattern width of 170mm and circumference of 140mm
- * The surface taken up by grooves at least 5.5 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 17% of the total surface.
 - * The surface taken up by grooves at least 1.8 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 21.5% of the total surface.
 - * The sum of the width of the grooves encountered by a radial line must be at least 16mm
 - * At least 2 circumferential lines / Minimum total width of circumferential lines at least 12mm



Groove Area by 170 x 140 at least 1.8mm deep : 5815.4mm²
 Void % : 24.4%
 Groove Area by 170 x 140 at least 5.5mm deep : 4580.7mm²
 Void % : 19.2%



18"-210/645R18



KUMHO TYRES

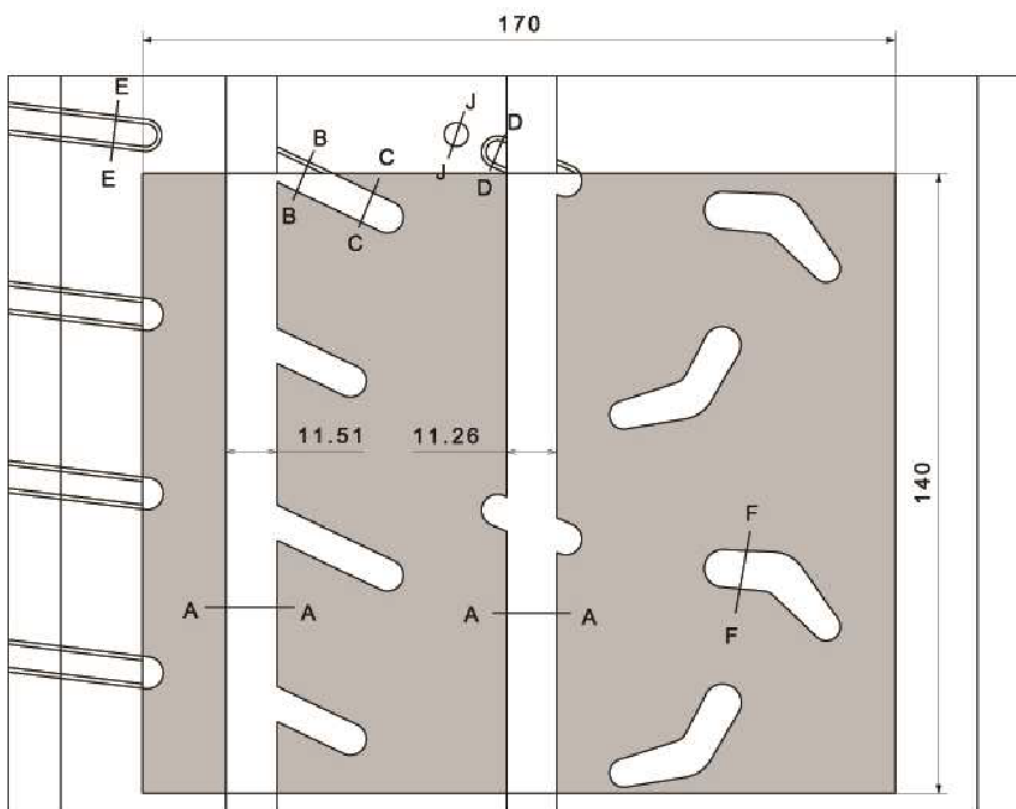
Moulded tyre for FIA homologation

Size : 210/645R18

Pattern : TM02

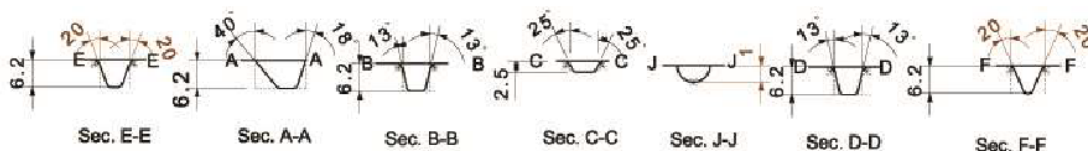
On the basis of a tread pattern width of 170mm and circumference of 140mm

- The surface taken up by grooves at least 5.5 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 17% of the total surface.
- The surface taken up by grooves at least 1.8 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 21.5% of the total surface.
- The sum of the width of the grooves encountered by a radial line must be at least 16mm
- At least 2 circumferential lines / Minimum total width of circumferential lines at least 12mm



Scale: 1:1

Groove Area by 170 x 140 at least 1.8mm deep : 5159mm²
 Void % : 21.7%
 Groove Area by 170 x 140 at least 5.5mm deep : 4446mm²
 Void % : 18.7%



18"-210/645R18



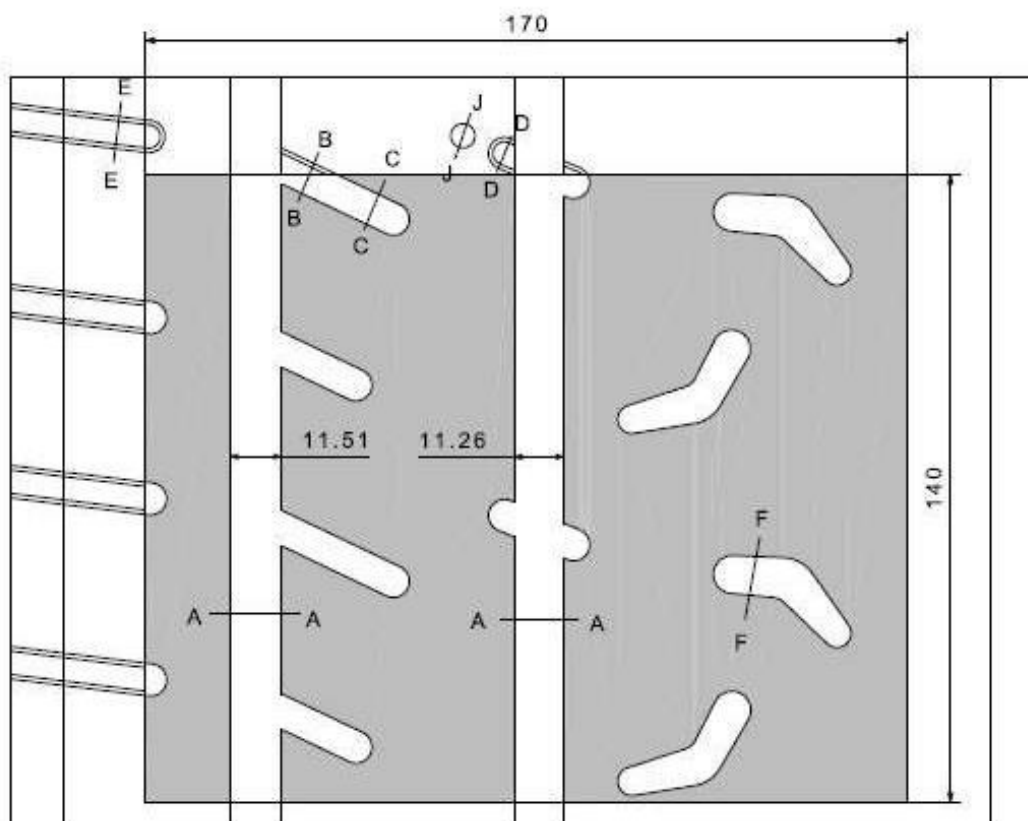
KUMHO TYRES

Moulded tyre for FIA homologation

Size : 210/645R18

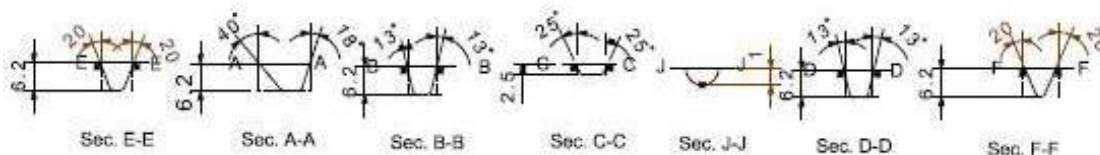
Pattern : TM02

- On the basis of a tread pattern width of 170mm and circumference of 140mm:
- The surface taken up by grooves at least 5.5 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 17% of the total surface.
 - The surface taken up by grooves at least 1.8 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 21.5% of the total surface.
 - The sum of the width of the grooves encountered by a radial line must be at least 16mm
 - At least 2 circumferential lines / Minimum total width of circumferential lines at least 12mm



Scale 1:1

Groove Area by 170 x 140 at least 1.8mm deep : 5159mm²
 Void % : 21.7%
 Groove Area by 170 x 140 at least 5.5mm deep : 4446mm²
 Void % : 18.7%



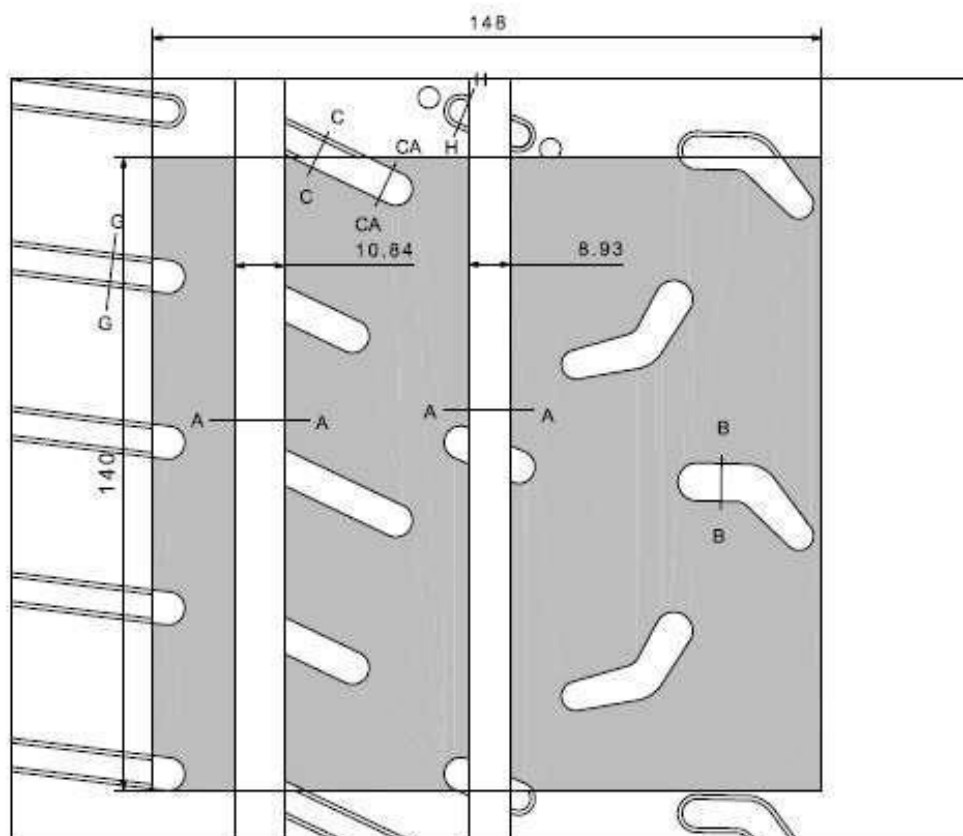
17"-190/630R17



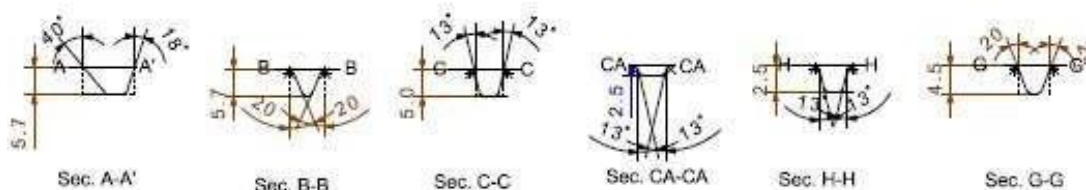
KUMHO TYRES

Moulded tyre for FIA homologation
 Size : 190/630 R17
 Pattern : TM02

- On the basis of a tread pattern width of 148mm and circumference of 140mm:
- The surface taken up by grooves at least 5.5 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 17% of the total surface
 - The surface taken up by grooves at least 1.8 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 21.5% of the total surface.
 - The sum of the width of the grooves encountered by a radial line must be at least 16mm
 - At least 2 circumferential lines / Minimum total width of circumferential lines at least 12mm



Groove Area by 148 x 140 at least 1.8mm deep : 4579.1mm²
 Void % : 22.1%
 Groove Area by 148 x 140 at least 5.5mm deep : 3688.1mm²
 Void % : 17.8%



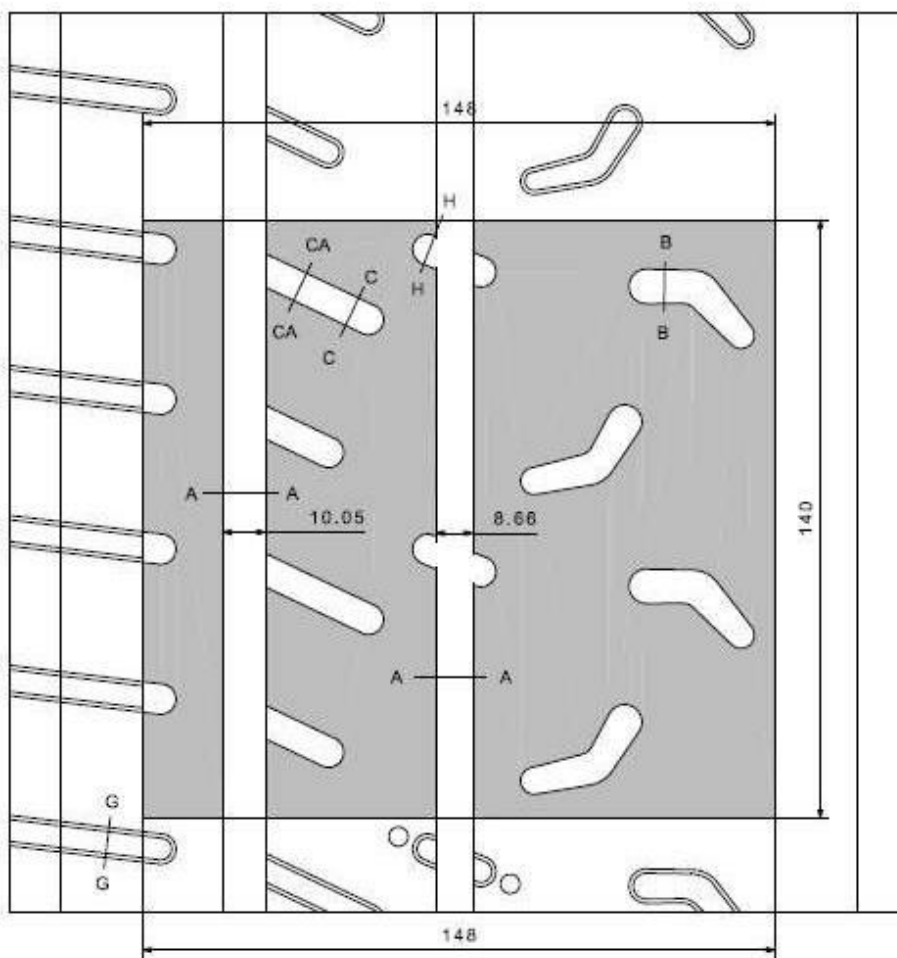
16"-190/600R16



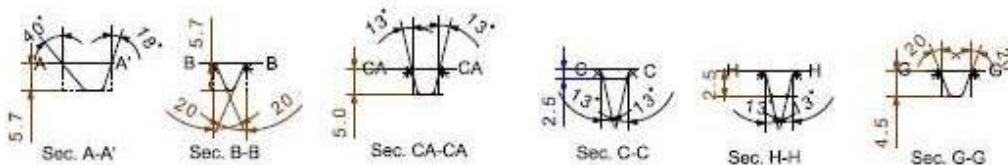
KUMHO TYRES

Moulded tyre for FIA homologation
 Size : 190/600 R16
 Pattern : TM02

- On the basis of a tread pattern width of 148mm and circumference of 140mm
- The surface taken up by grooves at least 5.5 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 17% of the total surface.
 - The surface taken up by grooves at least 1.8 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 21.5% of the total surface.
 - The sum of the width of the grooves encountered by a radial line must be at least 16mm
 - At least 2 circumferential lines / Minimum total width of circumferential lines at least 12mm



Groove Area by 148 x 140 at least 1.8mm deep : 4579.1mm²
 Void % : 22.1%
 Groove Area by 148 x 140 at least 5.5mm deep : 3584.5mm²
 Void % : 17.3%



15"-180/580R15



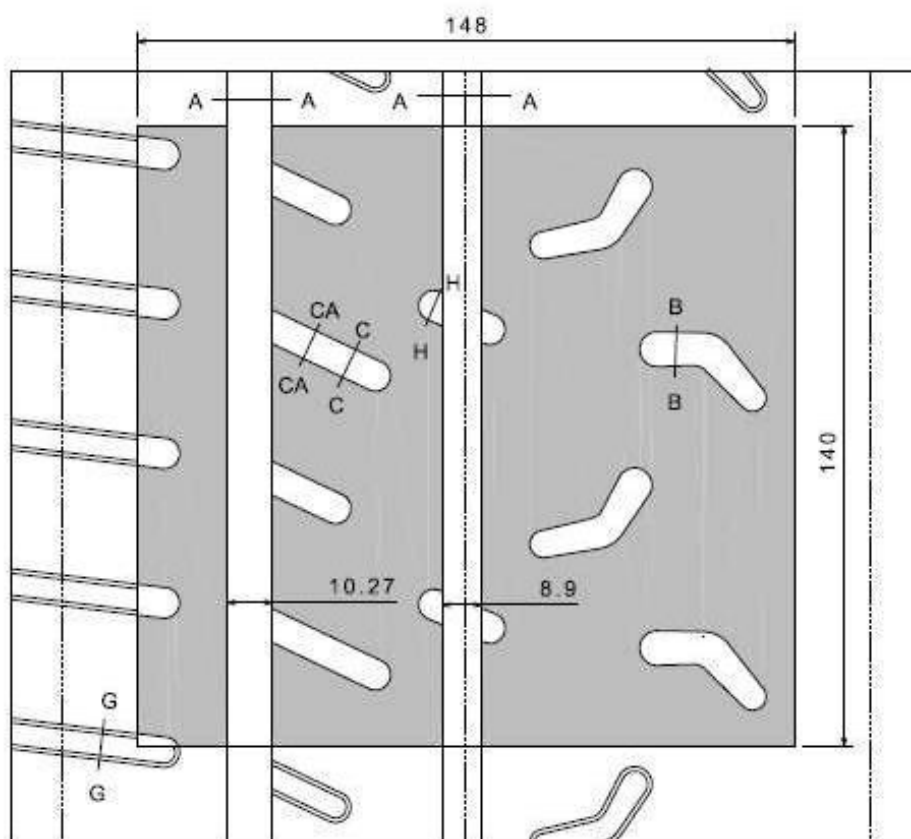
KUMHO TYRES

Moulded tyre for FIA homologation

Size : 180/580 R15

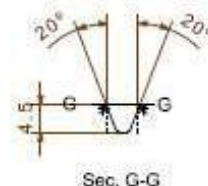
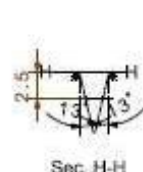
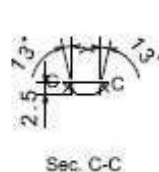
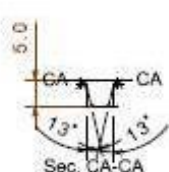
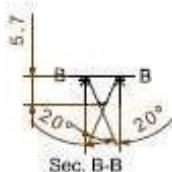
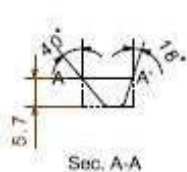
Pattern : TM02

- On the basis of a tread pattern width of 148mm and circumference of 140mm
- The surface taken up by grooves at least 5.5 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 17% of the total surface
 - The surface taken up by grooves at least 1.8 mm deep, with a maximum angle of 60° between the block in section and 2mm wide, must occupy at least 23.5% of the total surface
 - The sum of the width of the grooves encountered by a radial line must be at least 16mm
 - At least 2 circumferential lines / Minimum total width of circumferential lines at least 12mm



Scale 1:1

Groove Area by 148 x 140 at least 1.8mm deep : 4599.8mm²
 Void % : 22.2%
 Groove Area by 148 x 140 at least 5.5mm deep : 3563.8mm²
 Void % : 17.2%



18"-210/645R18



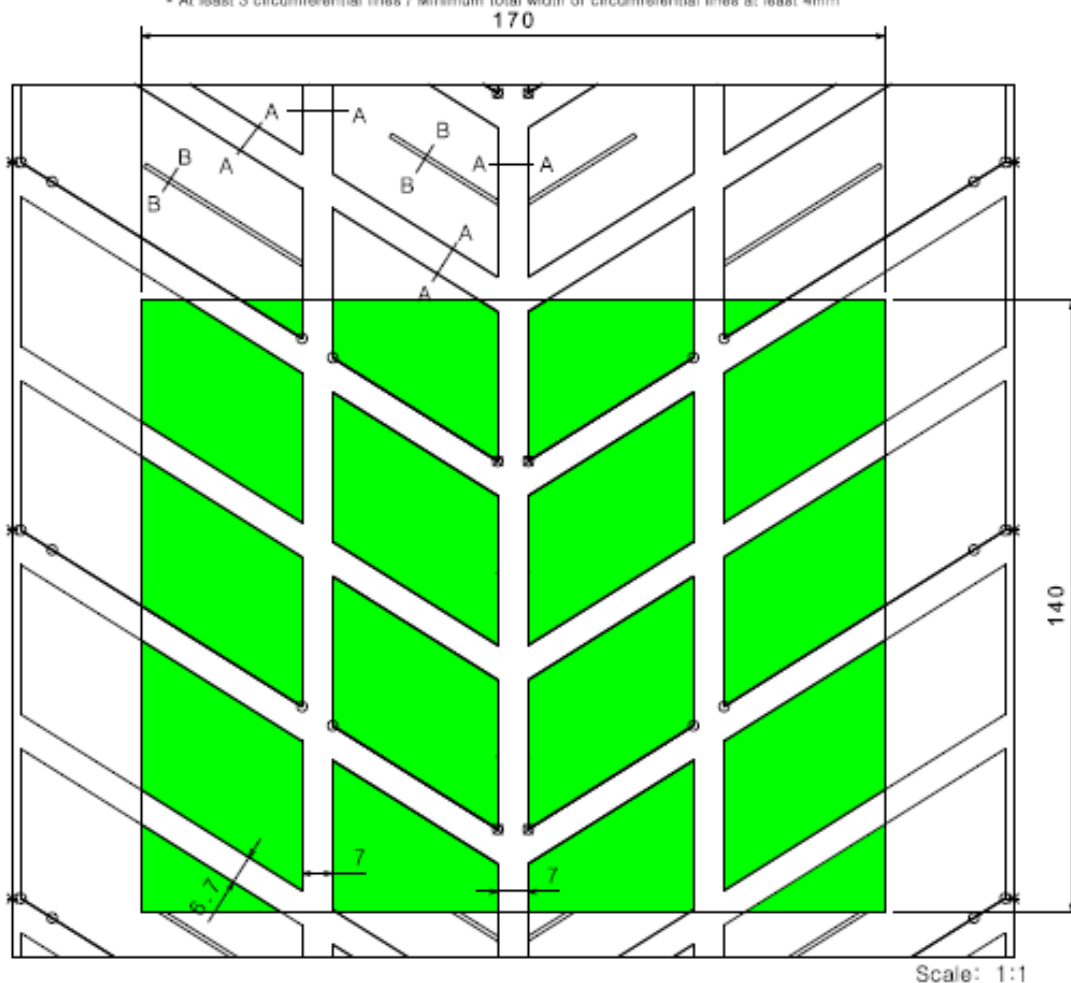
KUMHO TYRES

Moulded tyre for FIA homologation

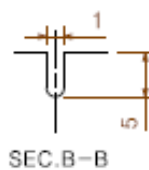
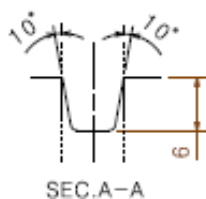
Size : 210/645R18

Pattern : TW03

- On the basis of a tread pattern width of 170mm and circumference of 140mm
- The surface taken up by grooves at least 5.5mm deep must occupy at least 27.5% of the total surface.
 - The sum of the width of the grooves encountered by a radial line must be at least 16mm
 - At least 3 circumferential lines / Minimum total width of circumferential lines at least 4mm

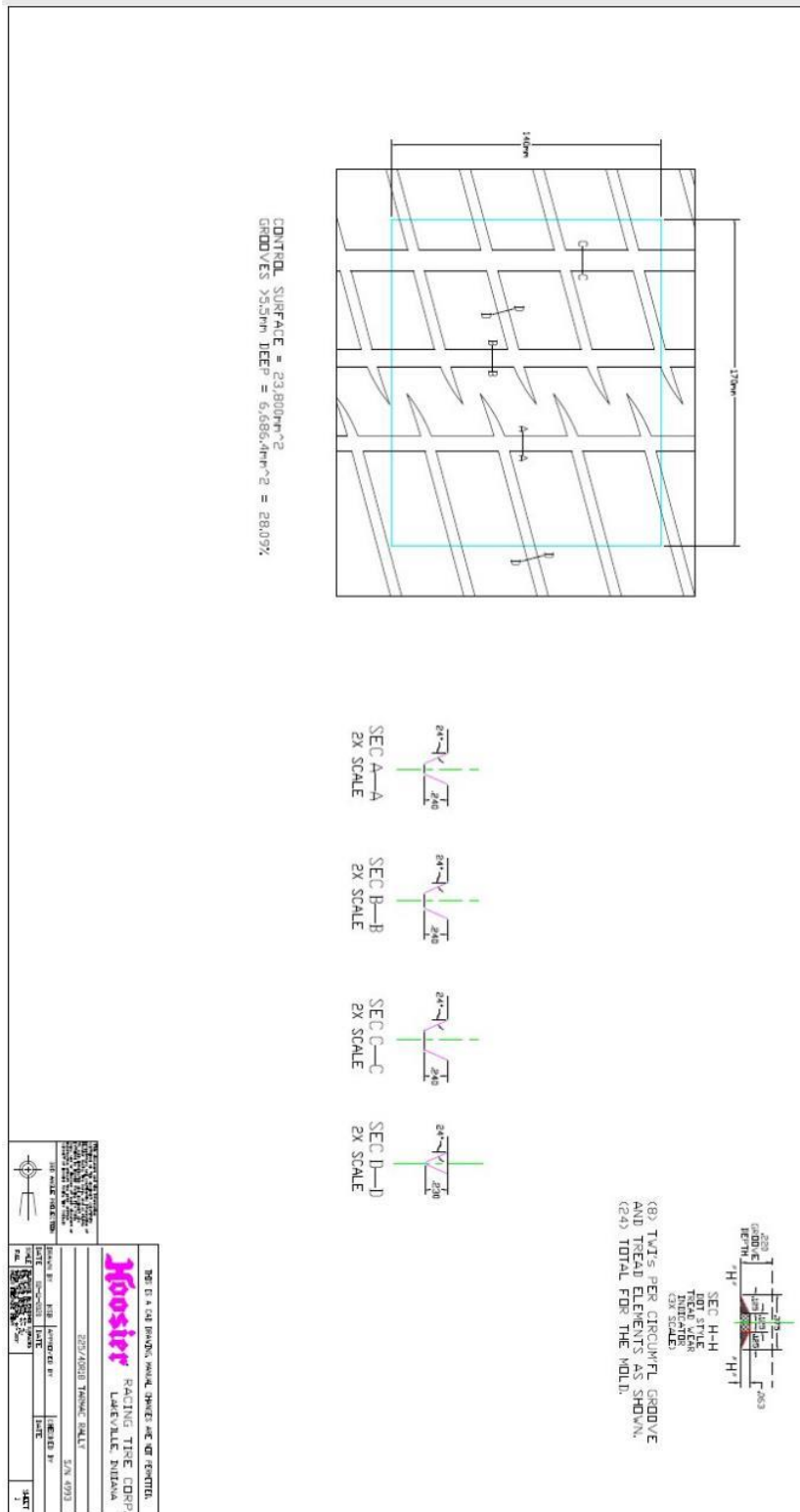


Groove Area by 170 x 140 at least 5.5mm deep : 6789.4mm²
Void % : 28.5%



Hoosier

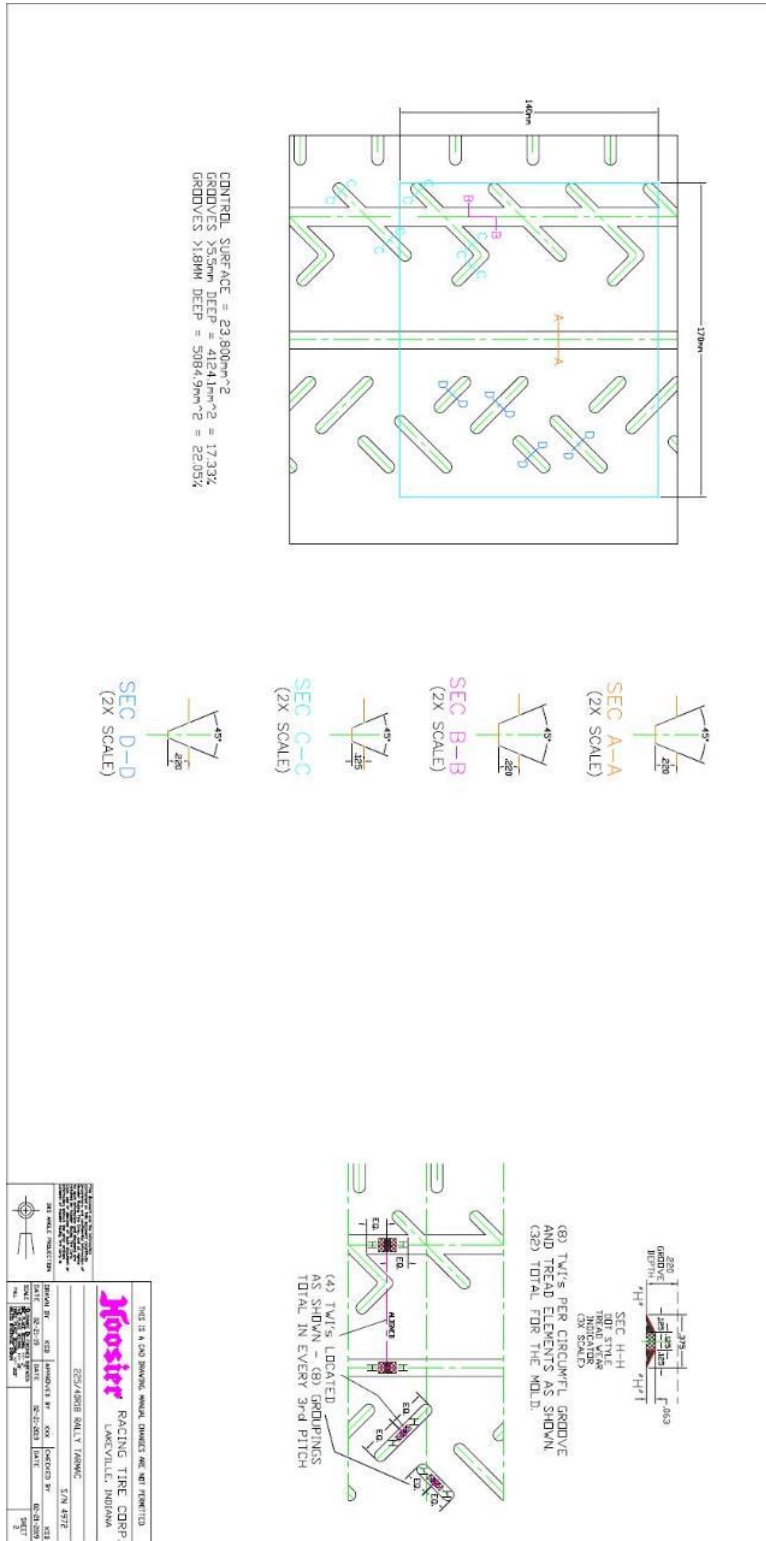
RACING TIRE



18"-225/40R18

Hoosier

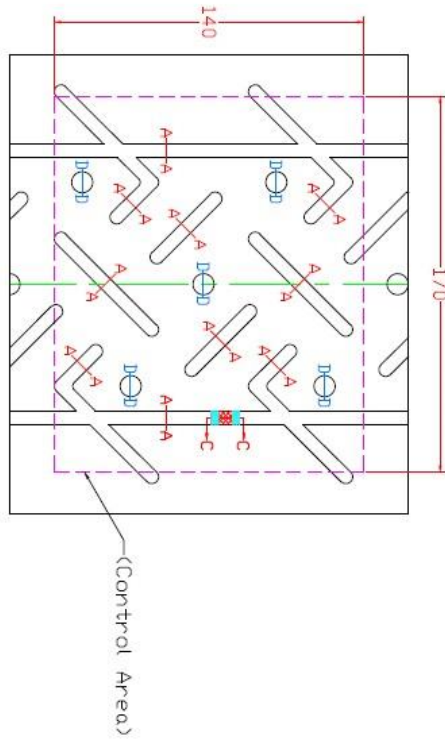
RACING TIRE



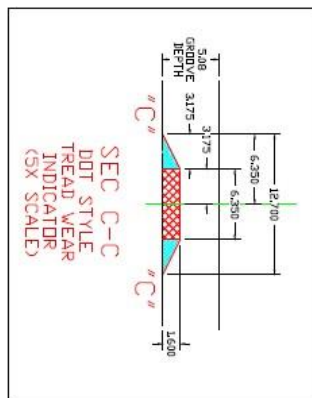
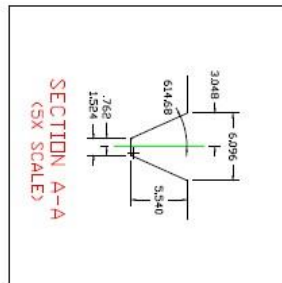
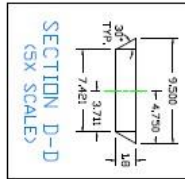
Hoosier

RACING TIRE

<UNITS = METRIC>



CONTROL SURFACE = 23,800mm²
 GROOVES > 5.5mm = 4,797.71mm² = 20.16%
 GROOVES > 1.8mm = 5,152.09mm² = 21.65%



THIS IS A CAD DRAWING. MANUAL CHANGES ARE NOT PERMITTED.

Hoosier RACING TIRE CORP.
 LAKEVILLE, INDIANA

FIA COMPLIANCE FOR '200/650R18'
 ROAD RALLY

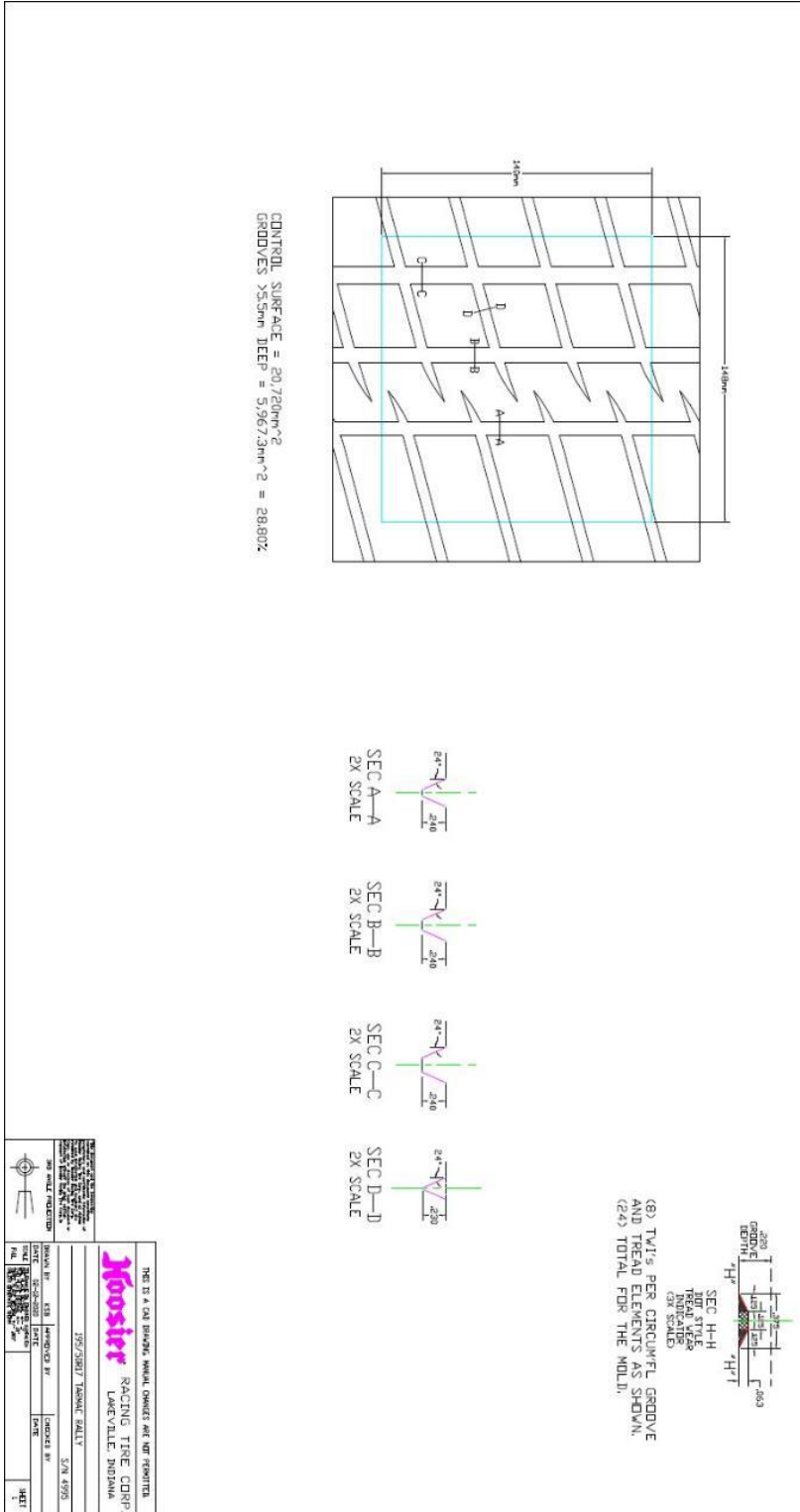
SN 4770

DESIGNED BY	TRC	APPROVED BY	XXX	CHECKED BY	XXX
DATE	03/06/2023	DATE	XX/XX/XXXX	DATE	XX/XX/XXXX
SCALE	AS SHOWN	SCALE	AS SHOWN	SCALE	AS SHOWN
REV	1	REV	1	REV	1

3RD HOLE PROJECTION

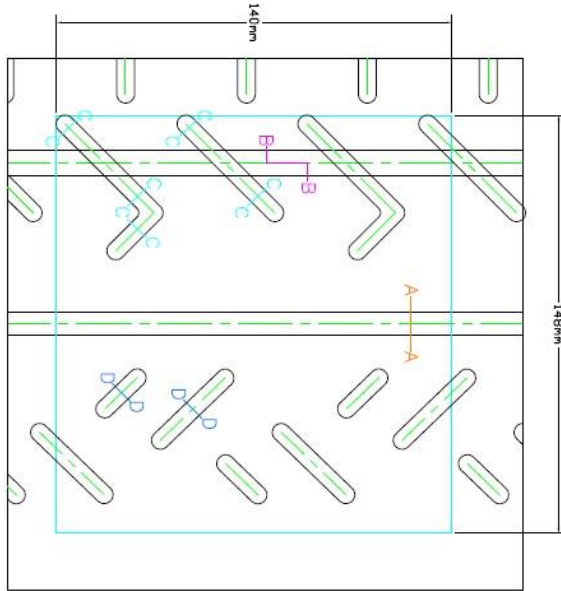
Hoosier

RACING TIRE



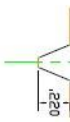
Hoosier

RACING TIRE

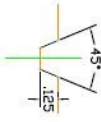


CONTROL SURFACE = $20,720\text{mm}^2$
 GROOVES >5.5mm DEEP = $3617,7\text{mm}^2$ = 17.46%
 GROOVES >1.8MM DEEP = $4638,2\text{mm}^2$ = 22.39%

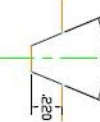
SEC D-D
(2X SCALE)



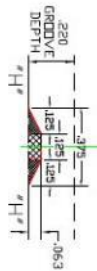
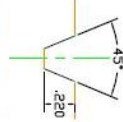
SEC C-C
(2X SCALE)



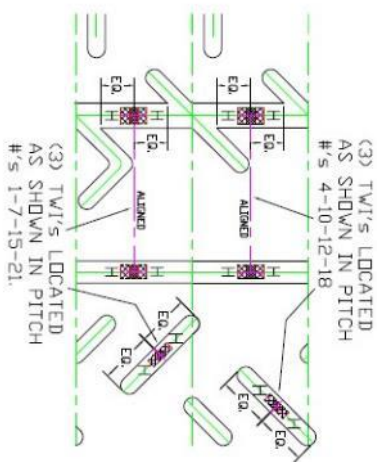
SEC B-B
(2X SCALE)



SEC A-A
(2X SCALE)



(8) TWI'S PER CIRCUMFL GROOVE AND TREAD ELEMENTS AS SHOWN. (24) TOTAL FOR THE MOLD.



THIS IS A CAD DRAWING. MANUAL CHANGES ARE NOT PERMITTED.

Hoosier RACING TIRE CORP.
LAKEVILLE, INDIANA

195/50R17 TARMAC RALLY S/N 4927

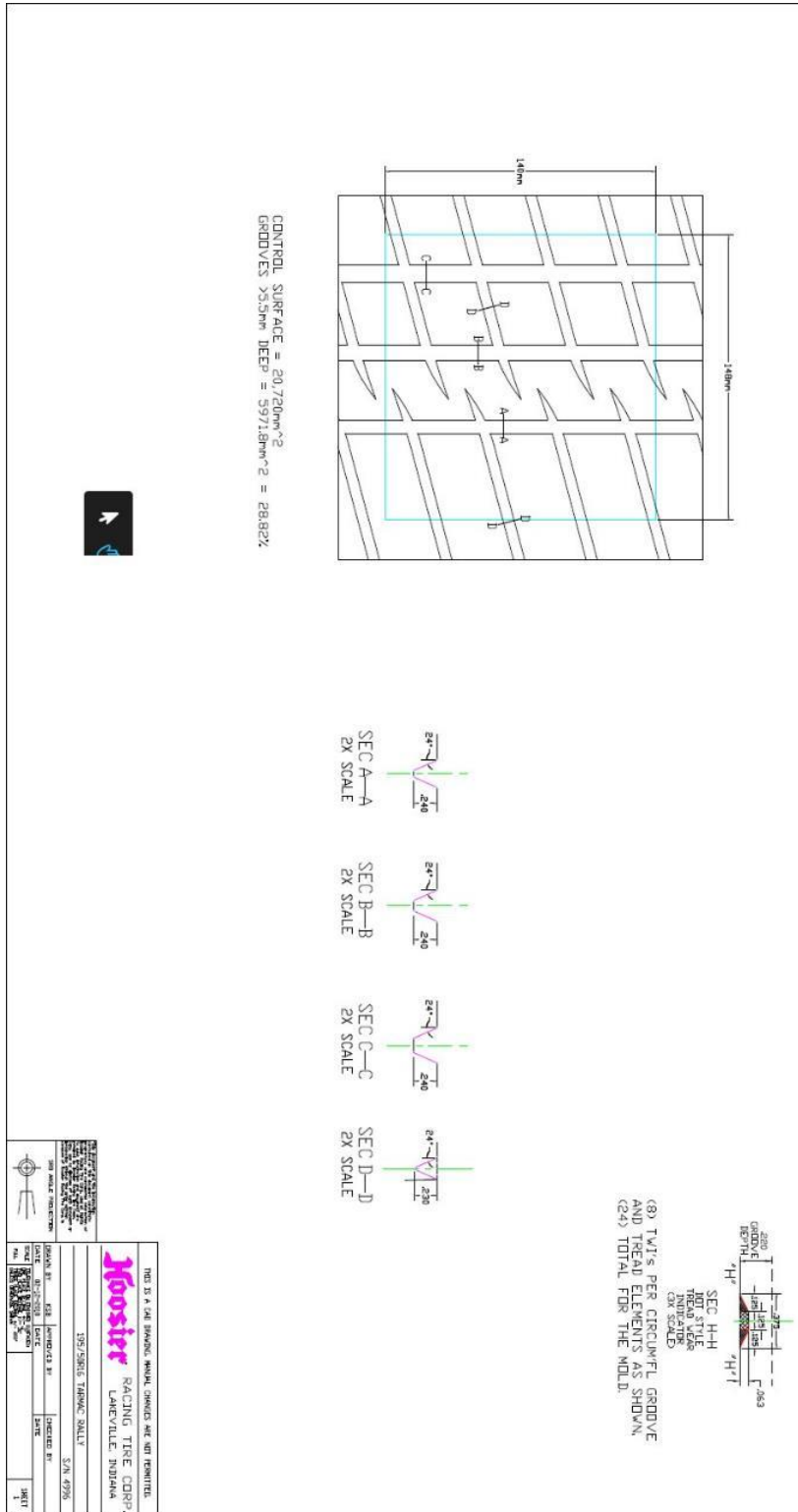
DESIGN BY	KES	APPROVED BY	XXX
DATE	04-09-2018	DATE	XX-XX-XXXX
SCALE	1:1	CHECKED BY	04-09-2018
FULL	1:1	SHEET	1

3RD ANGLE PROJECTION

16"-195/50R16

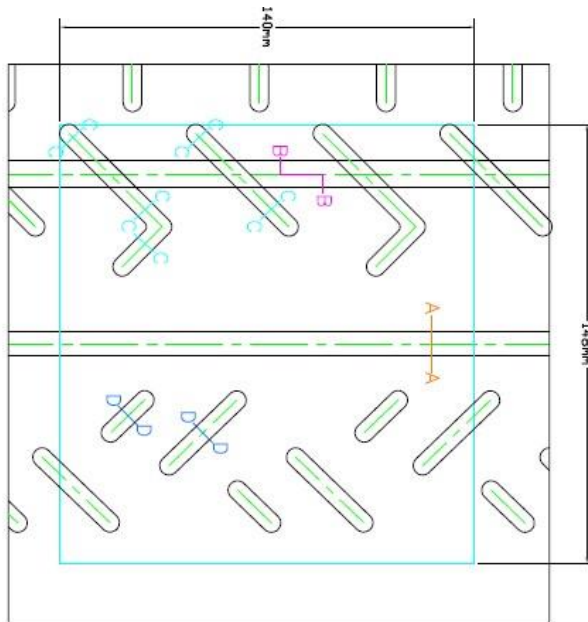
Hoosier

RACING TIRE



Hoosier

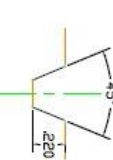
RACING TIRE



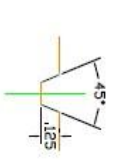
CONTROL SURFACE = $20,720\text{mm}^2$
 GROOVES >5.5mm DEEP = $3617,7\text{mm}^2$ = 17.46%
 GROOVES >1.8mm DEEP = $4638,2\text{mm}^2$ = 22.39%



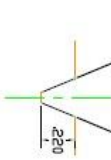
SEC A-A
(2X SCALE)



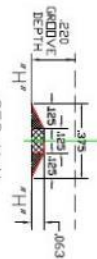
SEC B-B
(2X SCALE)



SEC C-C
(2X SCALE)

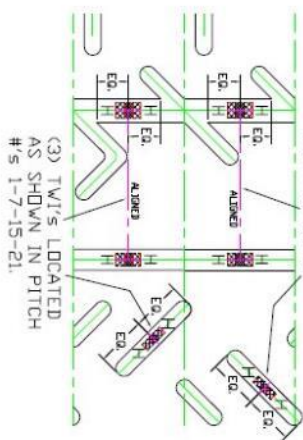


SEC D-D
(2X SCALE)



SEC H-H
TREAD
ELEMENT
INDICATOR
(3X SCALE)

(8) TWI'S PER CIRCUMFL GROOVE
 AND TREAD ELEMENTS AS SHOWN.
 (24) TOTAL FOR THE MOLD.

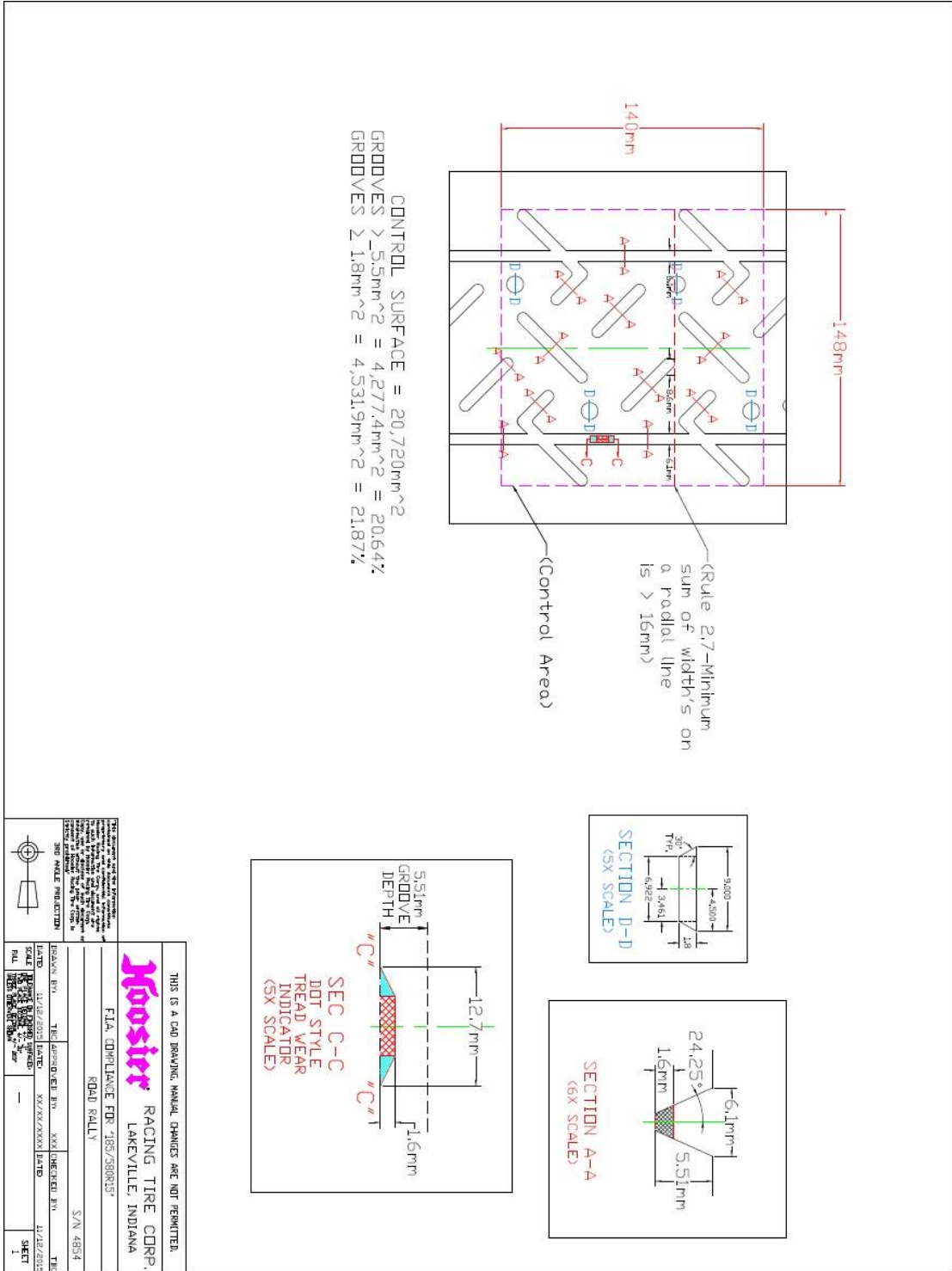


(3) TWI'S LOCATED
 AS SHOWN IN PITCH
 # 5 4-10-12-18
 (3) TWI'S LOCATED
 AS SHOWN IN PITCH
 # 5 1-7-15-21.

THIS IS A CAR SHAPING MARK. CHANGES ARE NOT PERMITTED.	
RACING TIRE CORP. LAKEVILLE, INDIANA	
195/50R16 TARMAC RALLY	
S/M 4926	
DESIGNED BY	KES
APPROVED BY	XXX
CHECKED BY	KES
DATE	04-09-2018
DATE	XX-XX-XXXX
SCALE	1
SHEET	1

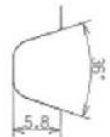
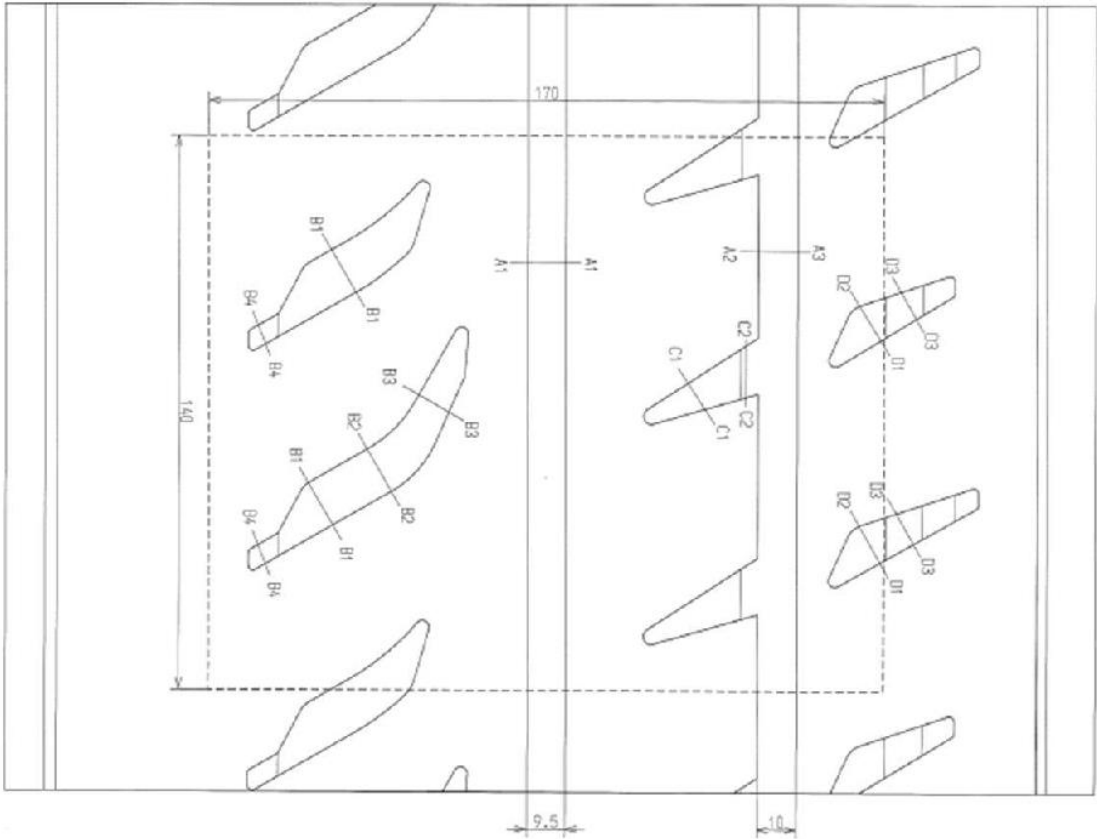
Hoosier

RACING TIRE

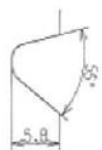


18"-205/640R18

TOYO TIRES



SEC.A1-A1



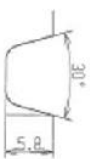
SEC.A2-A3



SEC.B1-B1



SEC.B2-B2



SEC.B3-B3



SEC.B4-B4



SEC.C1-C1



SEC.C2-C2



SEC.D1-D2



SEC.D3-D3

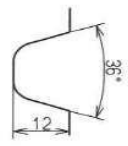
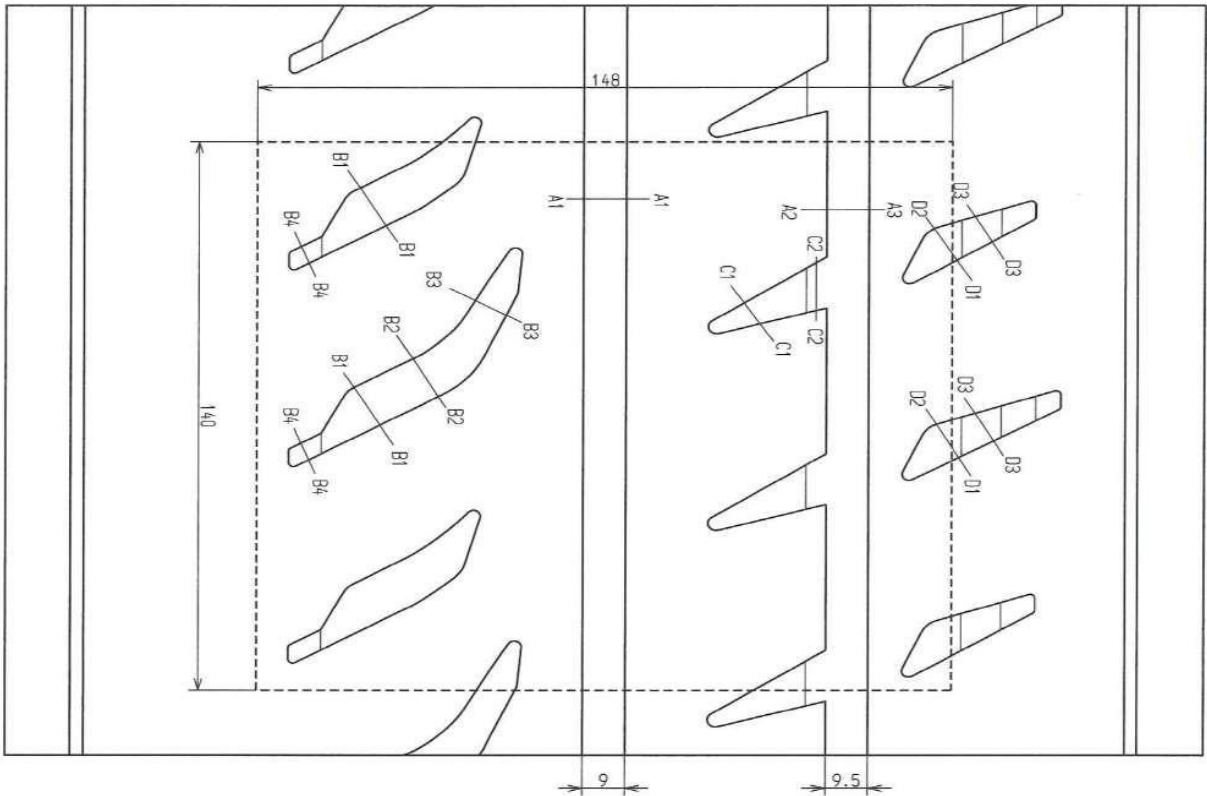
In the control area
5.5mm grooves: 18.2%
Total grooves 22.3%

-----Control area(170x140)

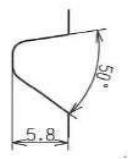
PRODUCT NAME
TOYO PROXES 888RT

SIZE 205/640R18

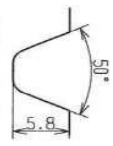
16"-185/600R16



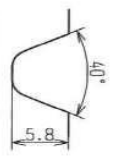
SEC.A1-A1



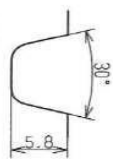
SEC.A2-A3



SEC.B1-B1



SEC.B2-B2



SEC.B3-B3



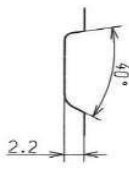
SEC.B4-B4



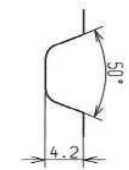
SEC.C1-C1



SEC.C2-C2



SEC.D1-D2



SEC.D3-D3

In the control area
5.5mm grooves-19,22
Total grooves 23,17

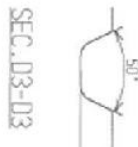
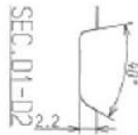
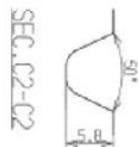
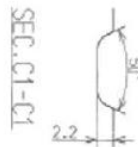
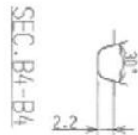
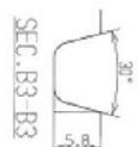
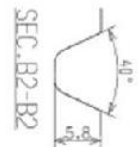
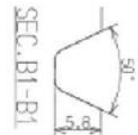
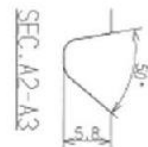
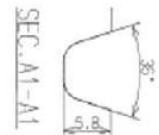
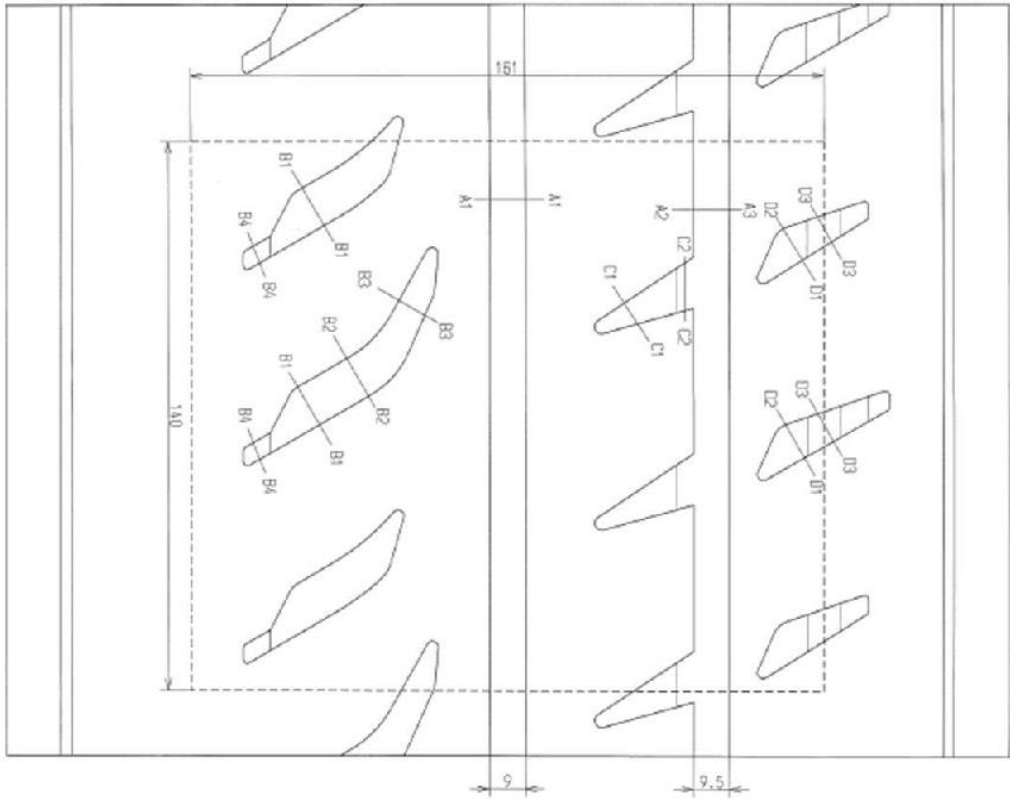
-----Control area(148x140)

PRODUCT NAME
TOYO PROXES 888RT

SIZE 185/600R16

15"-185/580R15

TOYO TIRES



In the control area
5.5mm grooves-18.72
Total grooves 22.3%

-----Control area(151 x 140)

PRODUCT NAME
TOYO PROXES 888RT

SIZE 185/580R15



MRF TYRES

MRF 235/40R18 ZWR1 TL

In the control area 170x140 mm (Indicated in the dotted line)

Grooved area within Min. 5.5 mm deep grooves > 27.5%

The total width of the circumferential line is >12 mm

The sum of the width of the grooves encountered by a radial line is >16 mm

CLASS 9"
RIM 8.0"

SECTION: A-A

SECTION: B-B

At dimension in 4 mm. When otherwise specified.

If in doubt ask...

NOT TO SCALE

S.No.	DATE	DESCRIPTIONS	DRAWN	VPRO / PDM

CHENNAI		INDIA	
ZWR1		APPROVED	
DRAWN	T.N.Sunder	VPRO / PDM	SCALE
SIGNATURE	G.Krishnakumar	DATE	17.02.2020
DATE	10.02.2020		

F.I.A COMPLIANCE FOR 235/40R18 ZWR1 TL

CORPORATE TECHNICAL/MOULD DESIGN	DRG No.	RR-235/40R18_0720	REVISION No.	00
SAP DOCUMENT TYPE	SAP DOCUMENT No.			



MRF TYRES

MRF **205 / 45 R17 ZWR1 TL**

148.0

140.0

CLASS 8"
RIM 7.0"

Grooved area within Min. 5.5 deep grooves > 27.5%
The total width of the circumferential line is >12 mm
The sum of the width of the grooves encountered by radial line is >16 mm

In the control area 148 x 140 mm (Indicated In the Dotted Line)

SECTION A-A

F.I.A COMPLIANCE FOR 205 / 45 R17 ZWR1 TL

DRAWN		CHECKED		APPROVED		SCALE	
SIGNATURE		SIGNATURE		SIGNATURE		SCALE	
DATE		DATE		DATE		SCALE	

DRAWN		CHECKED		APPROVED		SCALE	
SIGNATURE		SIGNATURE		SIGNATURE		SCALE	
DATE		DATE		DATE		SCALE	

COMPONENT TECHNICAL MOULD SERIAL **MOULD NO.** **FA-0001**

DATE OF DOCUMENT **DATE OF DOCUMENT** **YEAR** **DD**



MRF TYRES

SECTION A-A

195 / 50 R16 ZWR1 TL

148.0

140.0

CLASS 8"
RIM 6.5"

Grooved area within Min. 5.5 deep grooves > 27.5%
The total width of the circumferential line is >12 mm
The sum of the width of the grooves encountered by radial line is >16 mm

In the control area 148 x 140 mm (Indicated in the Dotted Line)

CHENNAI		MRF		NGM	
DESIGNER	CHIEF ENGINEER	APPROVED	SCALE		
DESIGNER	D. Prasad		MKS		
DATE	14/02/2017				

F.1.A COMPLIANCE FOR 195/50 R16 ZWR1TL

COMPANIE TECHNICAL WOULD DESIGN	DRG No.	F.A-0002	REV	00
SAP DOCUMENT TYPE	SAP DOCUMENT No.			

IF IN DOUBT ASK. IS NOT SURE THE DRAWING NOT TO SCALE

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MRF TYRES

195 / 50 R15 ZWR1 TL

In the control area 148 x 140 mm (Indicated in the Dotted Line)

Grooved tread within Min. 5.5 deep grooves > 27.5%

The total width of the circumferential line is >12 mm

The sum of the width of the grooves encountered by radial line is >16 mm

CLASS 8"
RIM 6.5"

S.N.	DATE	DESCRIPTIONS	BY	HEAD (MOULD DESIGN)	INFO / PWD

CHEMUNDA		INDIA
DRAWN	CHECKED/ISSUED	APPROVED
SIGNATURE	SIGNATURE	SIGNATURE
DATE	DATE	DATE
18.02.2023	18.02.2023	18.02.2023

F.I.A COMPLIANCE FOR 195/50 R15 ZWR1TL

COMPONENT TECHNICAL WOULD DESIGN	DRG NO.	FA-0003	REV/REV NO.	00
SHIP DOCUMENT TYPE	SHIP DOCUMENT NO.			

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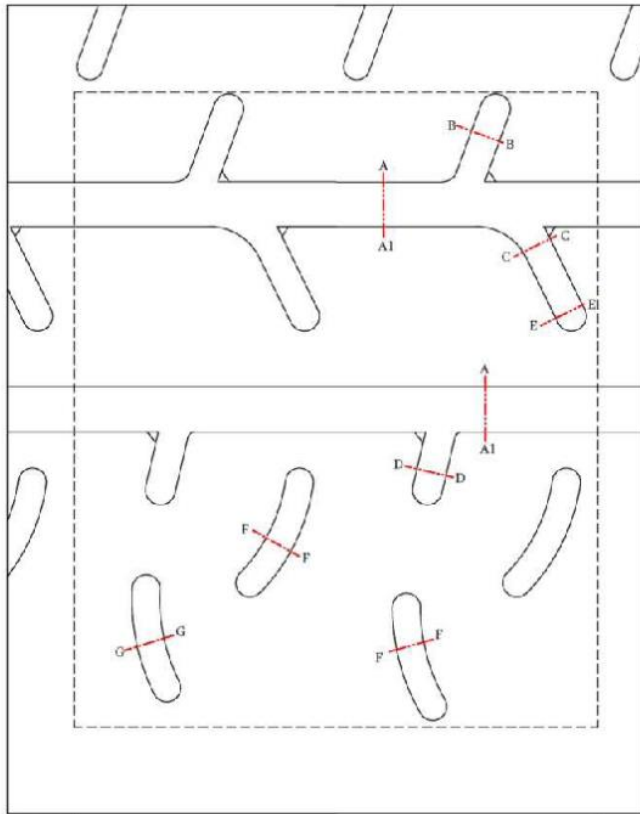
18"-235/40R18



MRF TYRES



MRF 235/40R18 ZTA1 TL



In the control area 170x140 mm (indicated in the dotted line)

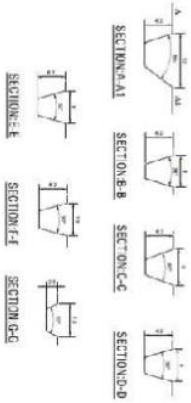
Grooved area within Min. 1.8 deep grooves > 21.5%

Grooved area within Min. 5.5 deep grooves > 17.0%

The total width of the circumferential line is > 12 mm

The sum of the width of the grooves encountered by a radial line is > 16 mm

CLASS 9"
RIM 8.0"



All dimensions are in mm, unless otherwise specified.
If in doubt ask...
NOT TO SCALE

S.No.	DATE	DESCRIPTIONS	REVISIONS	DRAWN	EXPD / P/WM

CHENNAI

MRF INDIA

DRAWN	APPROVED	SCALE
G. Karthikeyan	J. N. Sankar	MKS
UE	EXPD / P/WM	
28/01/18	29/01/18	

F.I.A COMPLIANCE FOR 235/40R18 ZTA1 TL

CONTRIBUTOR TECHNICAL APPROVAL	DWG No.	REV	REVISION No.
SRP DOCUMENT TYPE	SRP DOCUMENT No.	VEH	00

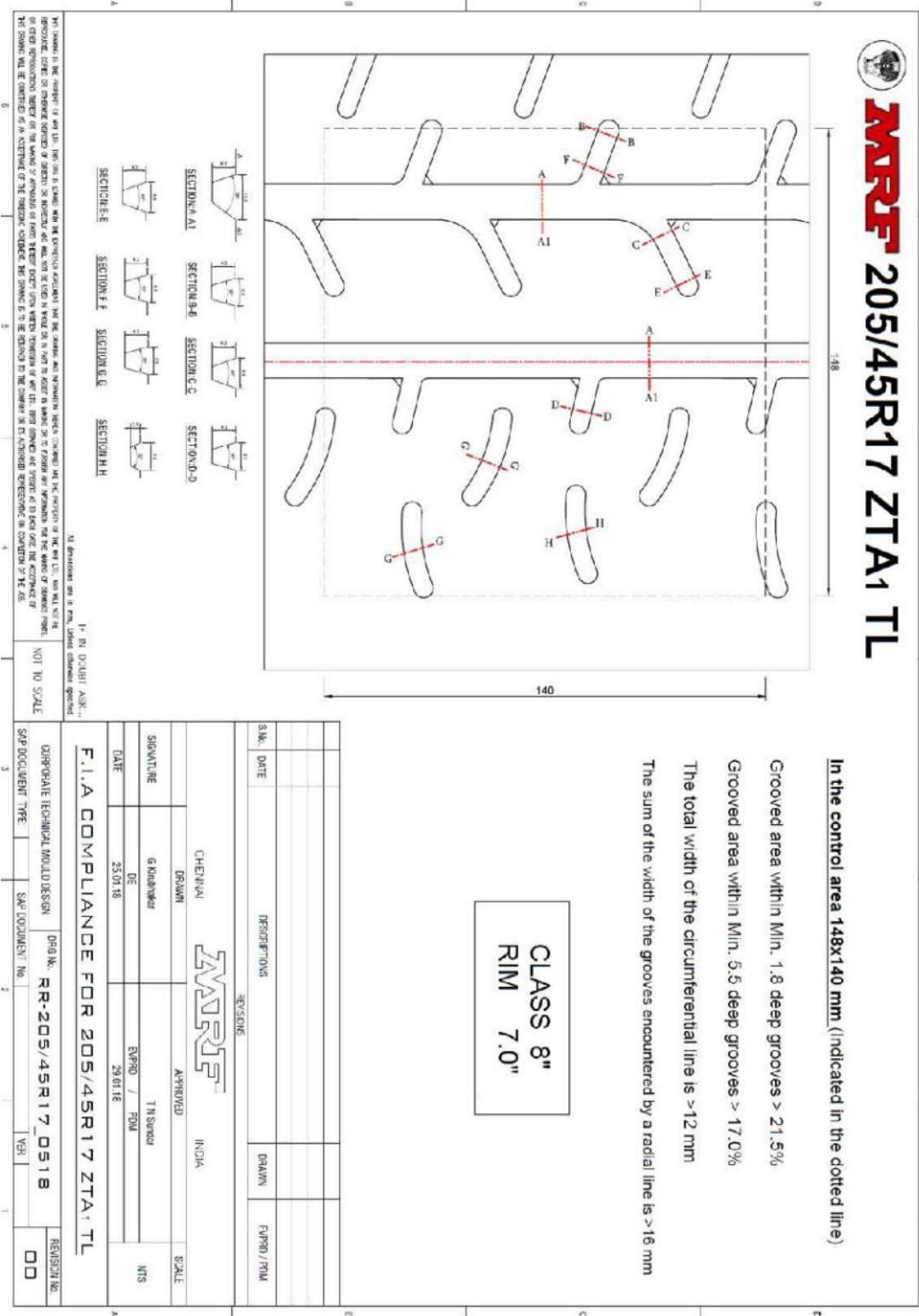
17"-205/45R17



MRF TYRES



MRF 205/45R17 ZTA1 TL



16"-195/50R16



MRF TYRES

MRF 195/50R16 ZTA1 TL

148

140

CLASS 8"
RIM 6.5"

In the control area 148x140 mm (indicated in the dotted line)

- Grooved area within Min. 1.8 deep grooves > 21.5%
- Grooved area within Min. 5.5 deep grooves > 17.0%
- The total width of the circumferential line is > 12 mm
- The sum of the width of the grooves encountered by a radial line is > 16 mm

S/N	DATE	DESCRIPTIONS	DRAWN	ENGRD / PDM

SIGNATURE	DRAWN	APPROVED	SCALE
G.Krishnakumar		T.V.Sundar	NTS
DATE		ENGRD / PDM	
28.01.18		29.01.18	

F.I.A COMPLIANCE FOR 195/50R16 ZTA1 TL

CORPORATE TECHNICAL WOULD DESIGN

SAP DOCUMENT TYPE: SAP DOCUMENT No. 2

DRG No. RR-195/50R16_0518

REVISION No. 00

MRF INDIA

SECTION A-A1, SECTION B-B, SECTION C-C, SECTION D-D, SECTION E-E, SECTION F-F, SECTION G-G, SECTION H-H

ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED

IF (U) DO NOT ASK, YOU TO SCALE

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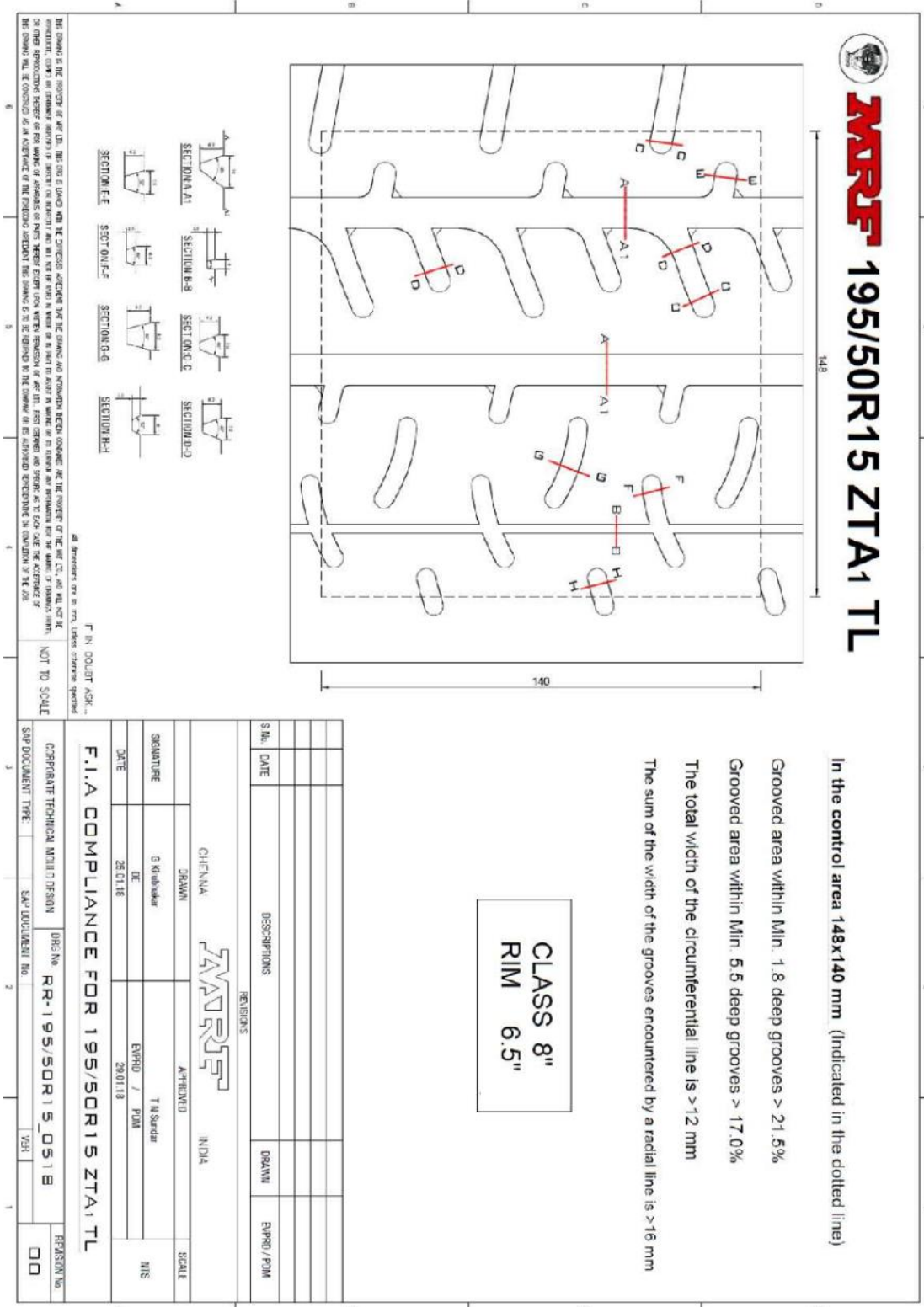
15"-195/50R15



MRF TYRES



MRF 195/50R15 ZTA1 TL



BE SHOWN IN THE PROJECT OF APT. 15. THE SIZE IS LISTED WITH THE CHECKS ACCORDING TO THE DRAWING AND INFORMATION BEING CONTAINED IN THE PROJECT OF THE APT. 15. ALL THE CHECKS SHOULD BE COMPLETED BY THE DRAWING CONTRACTOR AND THE CONTRACTOR SHOULD BE RESPONSIBLE FOR THE COMPLIANCE OF THE DRAWING CONTRACTOR WITH THE PROJECT OF THE APT. 15. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLIANCE OF THE DRAWING CONTRACTOR WITH THE PROJECT OF THE APT. 15. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLIANCE OF THE DRAWING CONTRACTOR WITH THE PROJECT OF THE APT. 15.

S.N.	DATE	DESCRIPTIONS	DRAWN	EXPRO/PJM

CHENNAI		INDIA	
DRAWN	APPROVED	SCALE	
G. Kishore Kumar	T. N. Sankar		
DATE	EXPRO / PJM		
28/01/18			

F.I.A COMPLIANCE FOR 195/50R15 ZTA1 TL

COPYRIGHT TECHNICAL DRAWING	DWG. NO.	RR-195/50R15_0518	REVISION No.
S&P DOCUMENT TYPE	C&P DOCUMENT NO.		00
	VER.		



MRF TYRES

MRF 235 / 40 R18 ZTA PLUS TL

170.0

INSIDE

OUTSIDE

140.0

CLASS 9"
RIM 8.0"

In the control area 170 x 140 mm (Indicated in the Dotted Line)

Grooved area within Min. 1.8 deep grooves > 21.5%
Grooved area within Min. 5.5 deep grooves > 17.0%
The total width of the circumferential line is >12 mm
The sum of the width of the grooves encountered by radial line is >16 mm

IF IN DOUBT ASK... DO NOT SCALE THE DRAWING

NOT TO SCALE

SAP DOCUMENT TYPE:	SAP DOCUMENT NO.:	DATE:	VERSION:	PAGE:

DRAWN	CHECKED/ISSUED	APPROVED	SCALE

CHENNAI MRF INDIA

DATE	HEADQUARTER DESIGN	ENGRD / PWR	RIS

F.I.A COMPLIANCE FOR 235/40R18 ZTA PLUS TL

CORPORATE TECHNICAL INCHARGE: **FA-0004**

REVISION NO. **00**

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MRF TYRES

MRF 205 / 45 R17 ZTA PLUS TL

148.0

140.0

In the control area 148 x 140 mm (Indicated in the Dotted Line)

Grooved area within Min. 1.8 deep grooves > 21.5%

Grooved area within Min. 5.5 deep grooves > 17.0%

The total width of the circumferential line is >12 mm

The sum of the width of the grooves encountered by radial line is >16 mm

CLASS 8"

RIM 7.0"

F. IN DOUBT ASK - DO NOT SCALE THE DRAWING

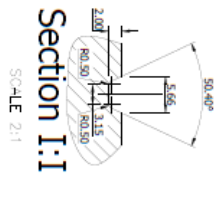
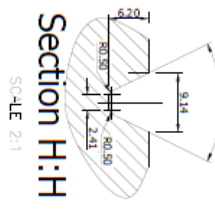
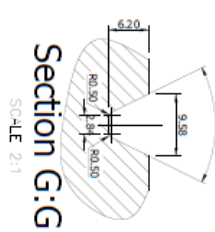
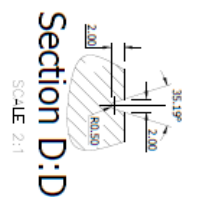
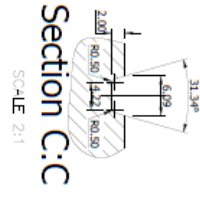
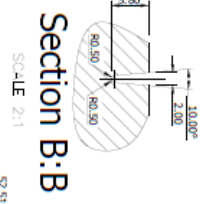
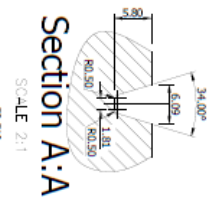
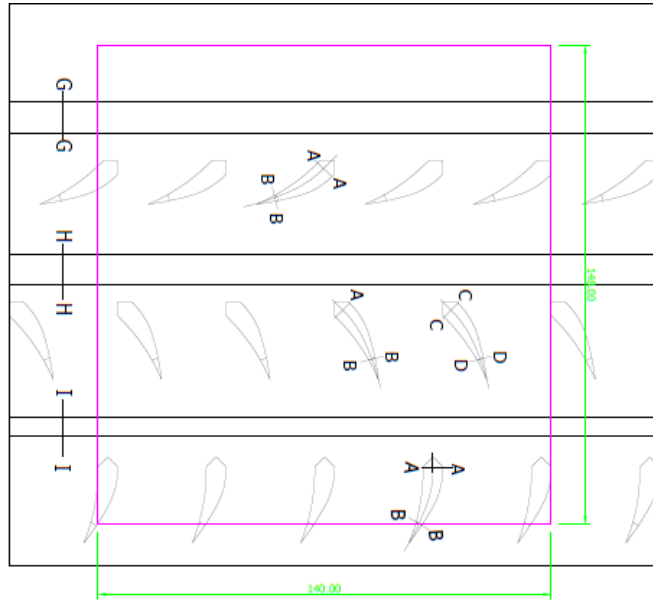
All dimensions are in mm. Unless otherwise specified

S.No.	DATE	DESCRIPTIONS	DRAWN	HEAD / MOULD DESIGN
REVISIONS				
CHENNAI				
MRF			INDIA	
DRAWN	CHECKED/ISSUED	APPROVED	SCALE	
D.Perumal			NTS	
DATE	HEAD-MOULD DESIGN	EMPRD / POM		
03.11.2022				

F.1.A COMPLIANCE FOR 205/45R17 ZTA PLUS TL

COMPORATE TECHNICAL MOULD DESIGN	DRG No.	FA-0010	REVISION No.	00
SAP DOCUMENT TYPE:	SAP DOCUMENT No.	VER		

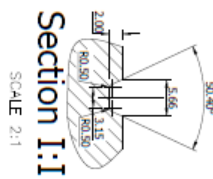
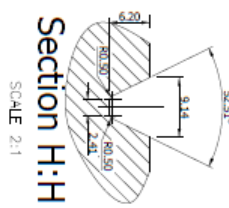
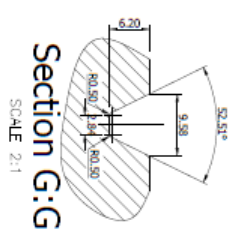
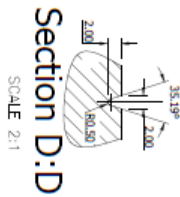
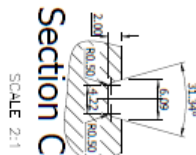
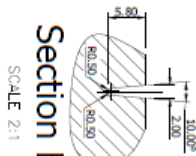
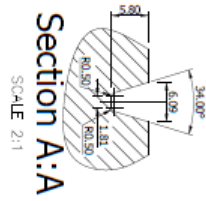
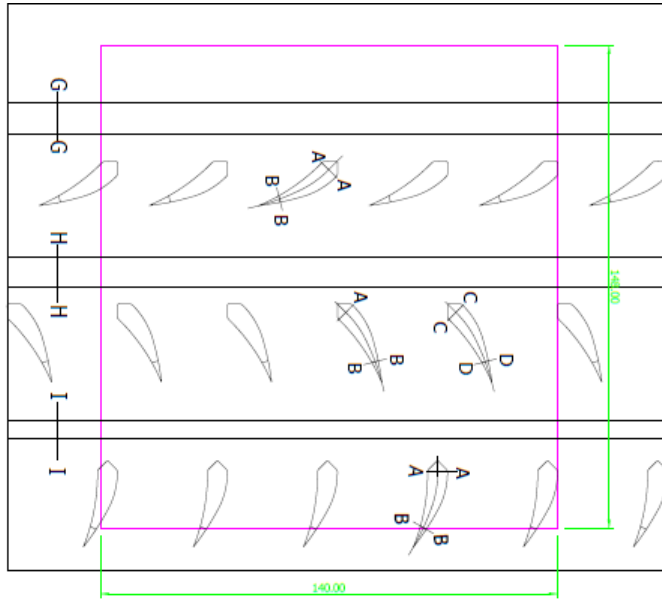
15"-195/50R15



5.5m Groove - 17.74%
 Total Grooves - 22.46%

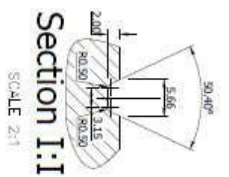
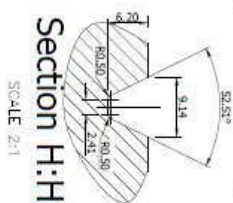
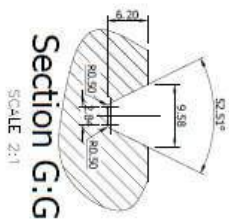
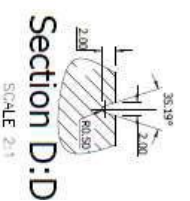
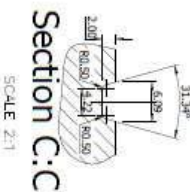
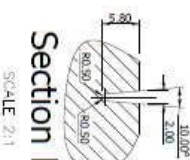
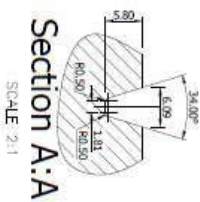
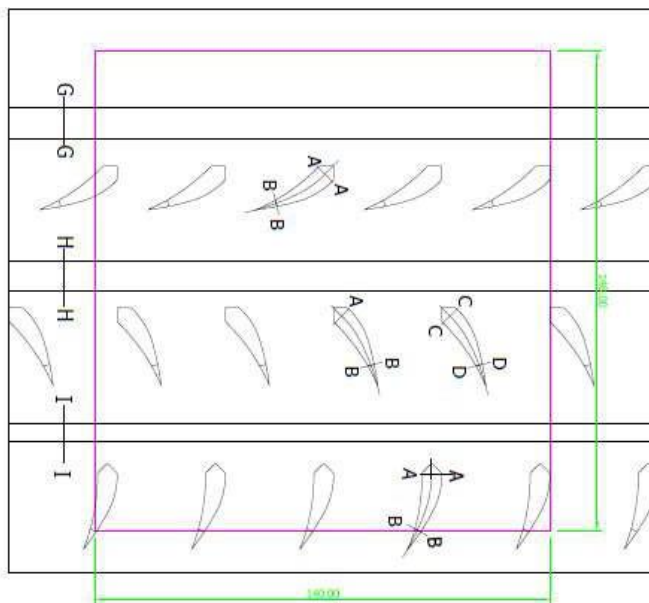
Rim - 7.0"
 Class - 8.0"

68"-195/50R68



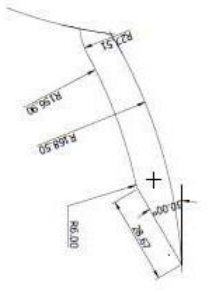
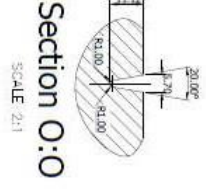
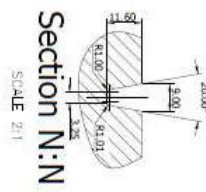
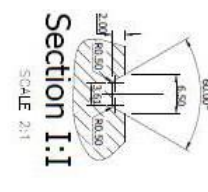
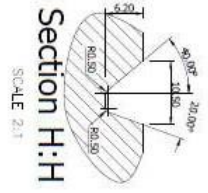
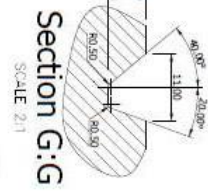
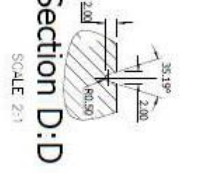
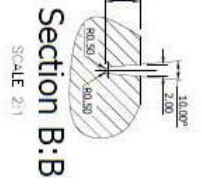
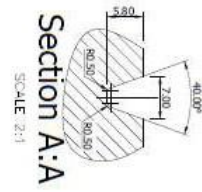
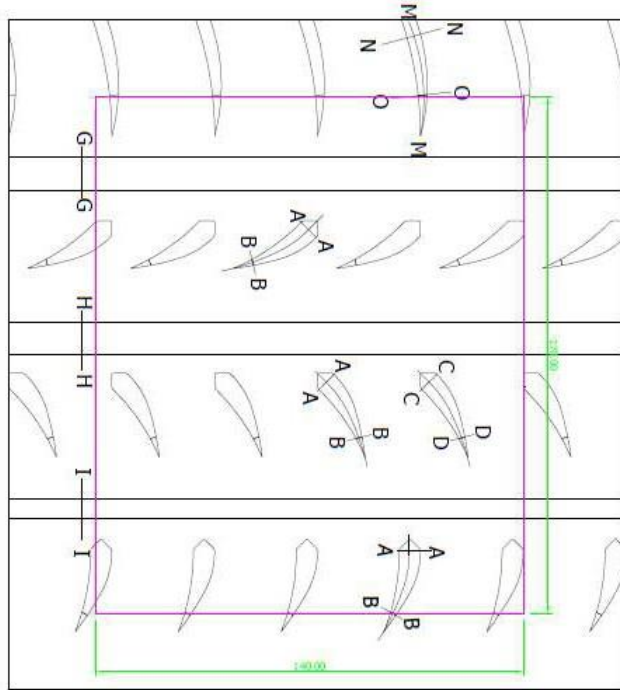
5.5m Groove - 17.62%
 Total Grooves - 22.35%
 Rim - 7.0"
 Class - 8.0"

69"-205/45R69

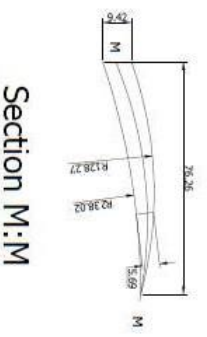


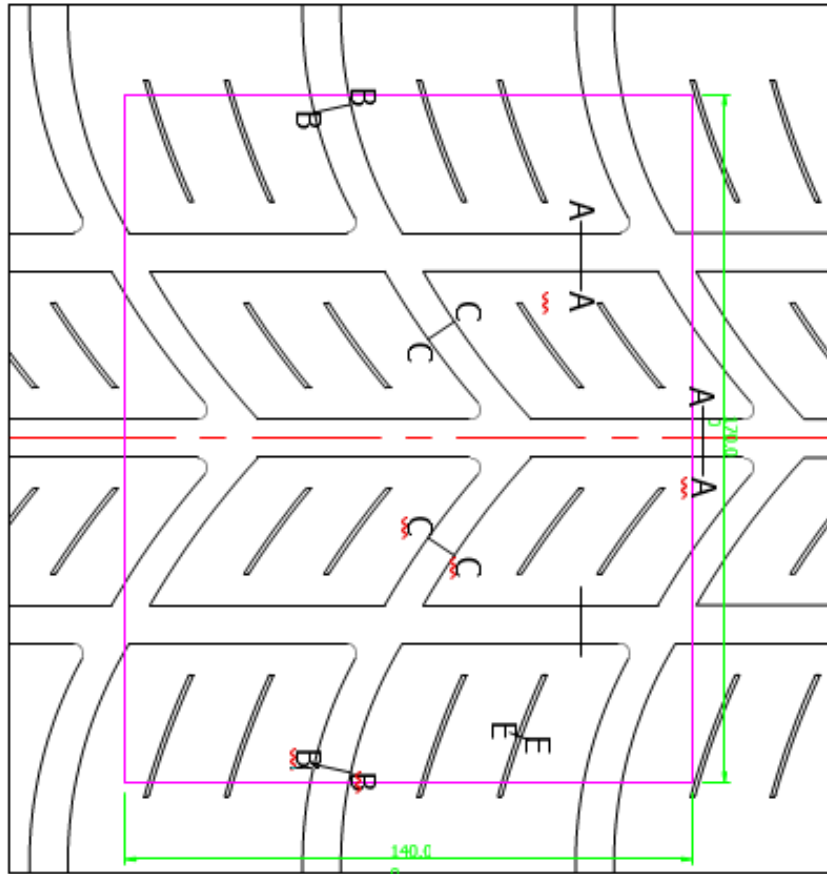
5.5m Groove - 17.78%
Total Grooves - 22.50%
Rim - 7.0"
Class - 8.0"

70"-225/40R70

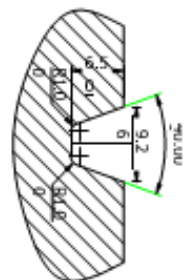
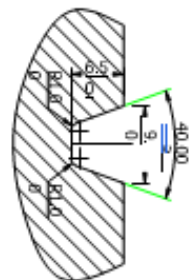


5.5m Groove - 18.35%
 Total Grooves - 23.23%
 Rim - 8.0"
 Class - 9.0"



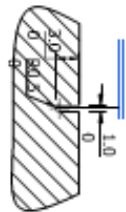
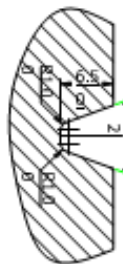


Grooved Area with min 5.5mm > 27.5%



Section A:A
SCALE 2:1

Section B:B
SCALE 2:1

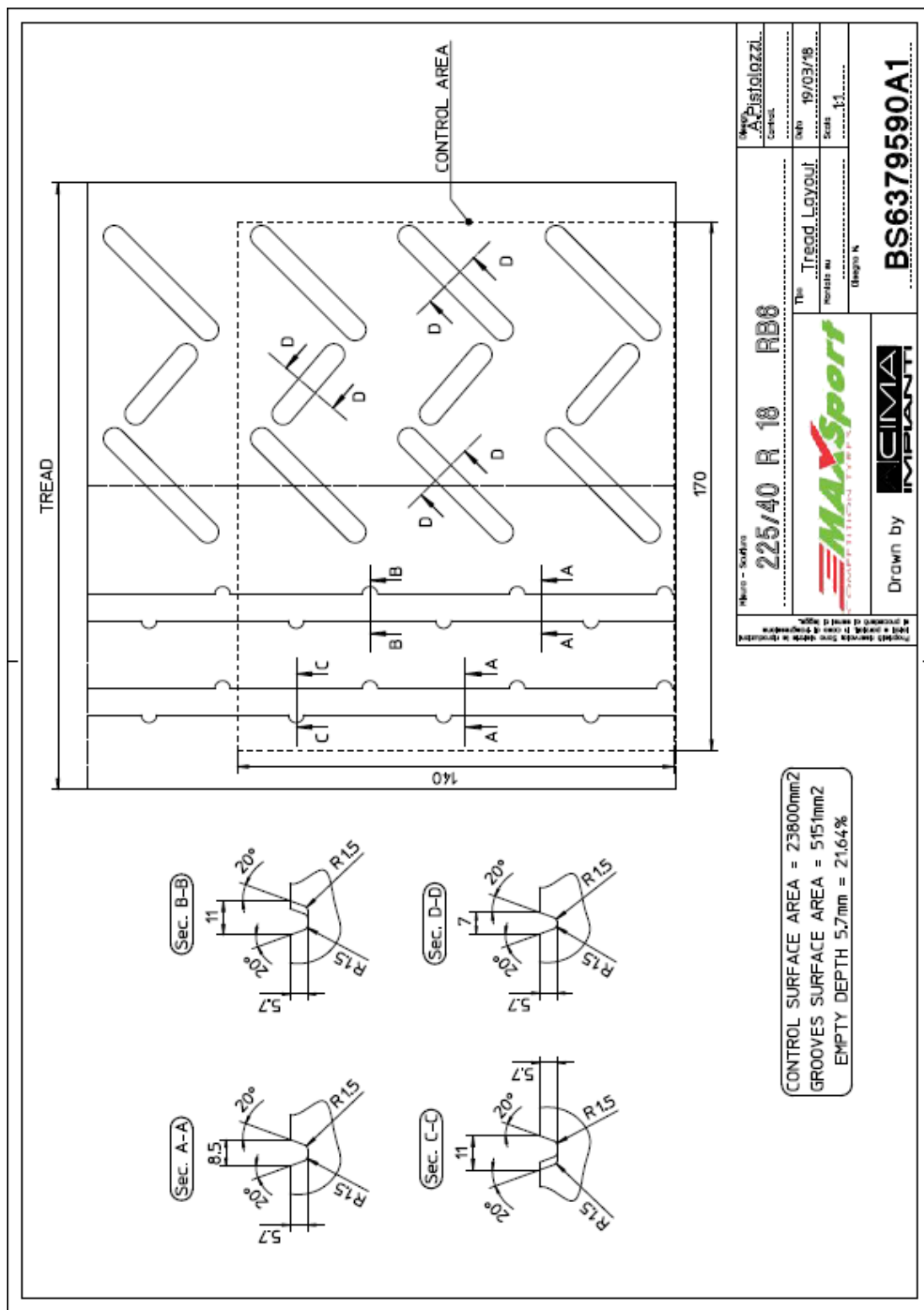


Section C:C
SCALE 2:1

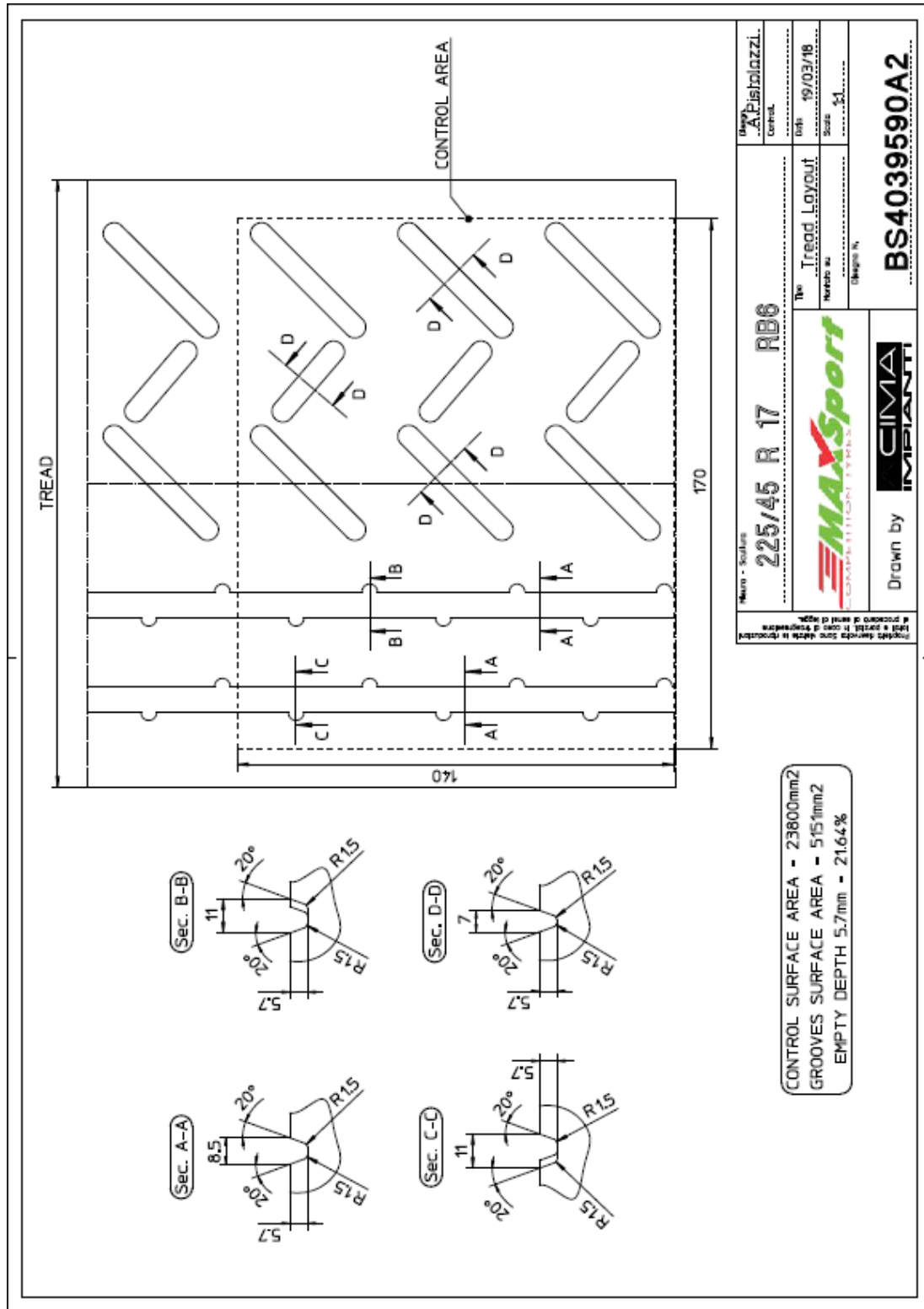
Section E:E
SCALE 2:1

DRAWING REFERENCES		DIMENSIONS	
LUBRICANT LUBRICANTION (MOTOR OIL) TYPE - 440J TUNING		COOPER TIRES & RUBBER EUROPE LTD. HEKSHAM WILTSHIRE ENGLAND.	
APPROVED BY		COOPER TIRES	
SCALE	1:1, 2:1	DATE	14/06/21
REV	15P	REV	15P
REV	A3	REV	15P

18"-225/40R18

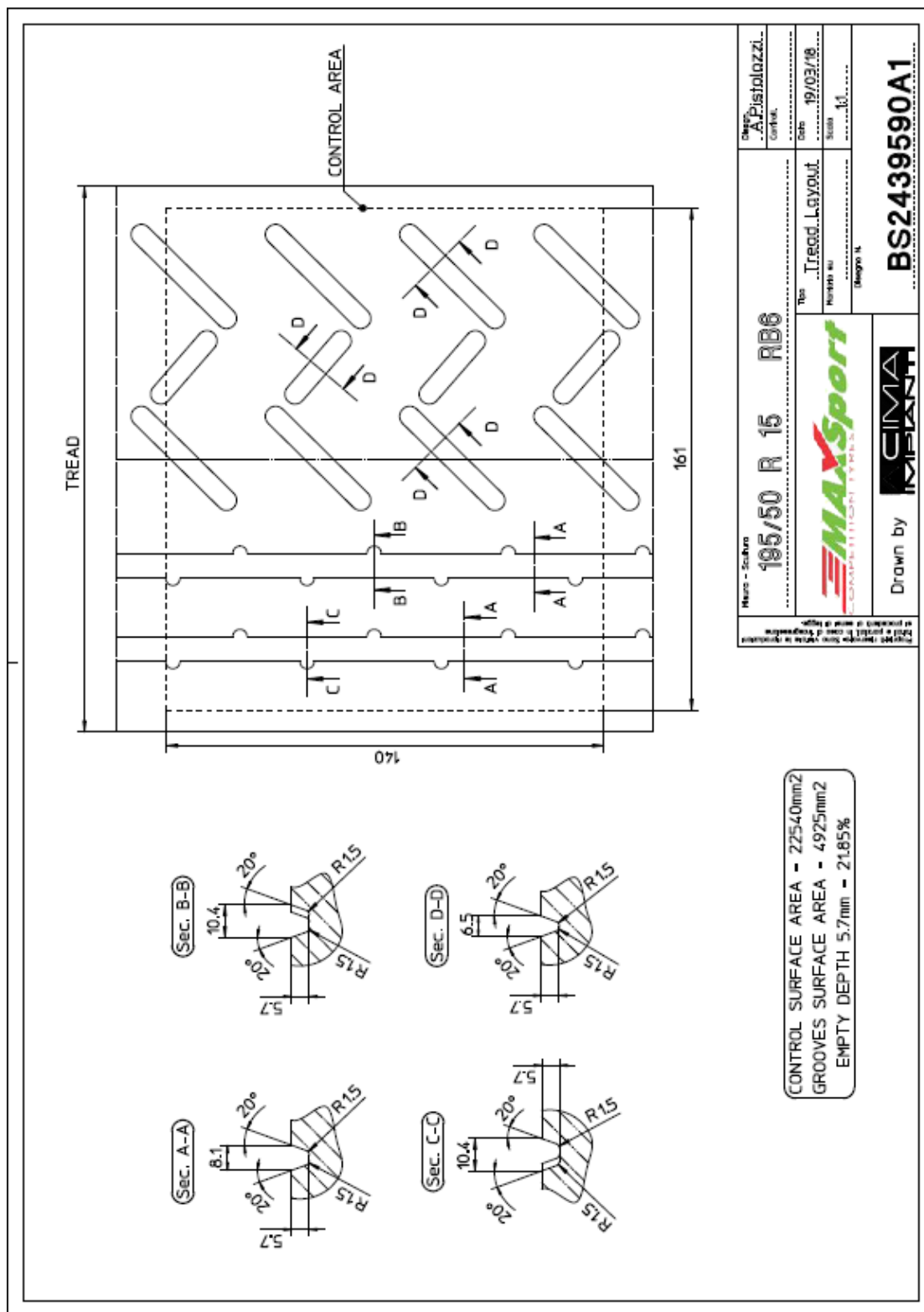


17"-224/45R17

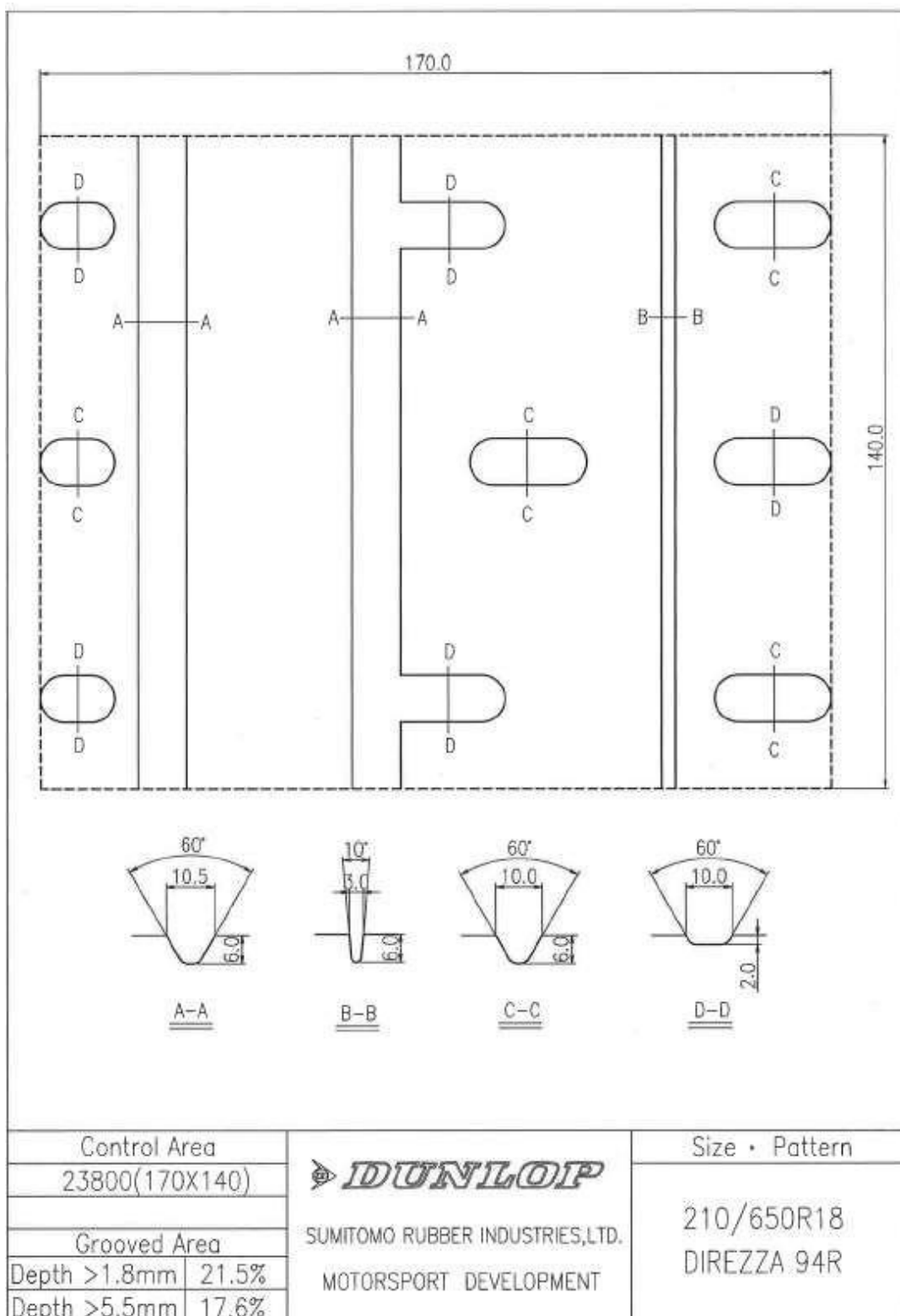


Num. - Scatole 225/45 R 17 RB6	Disegnato A. Pispalozzi
The Tread Layout March 2018	Data 19/03/18
Scale 1:1	Disegno N.
MAXSport CONAPRIMITIVI TYRES S.p.A.	
Drawn by CIMA IMPIANTI	BS4039590A2

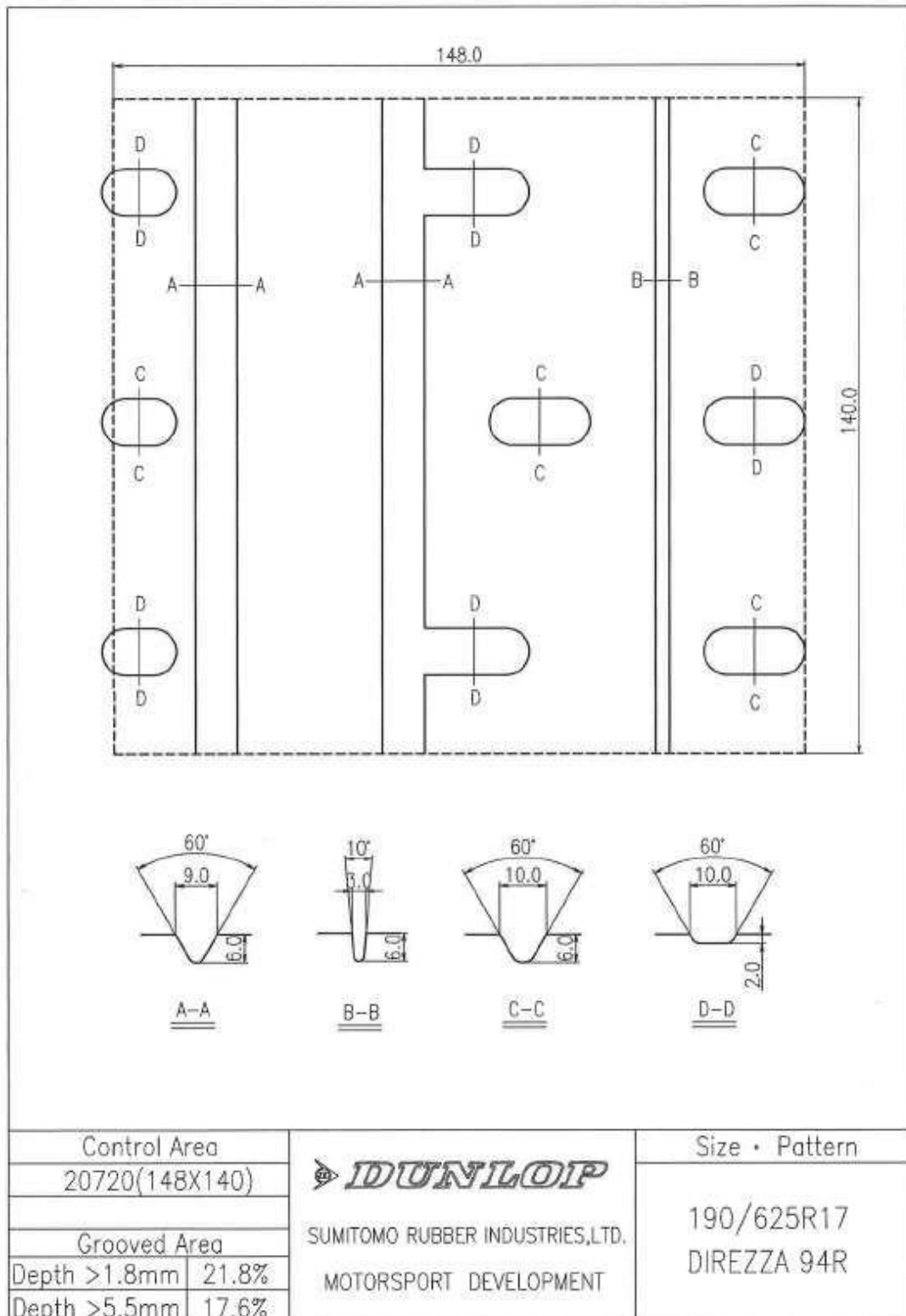
15"-195/50R15



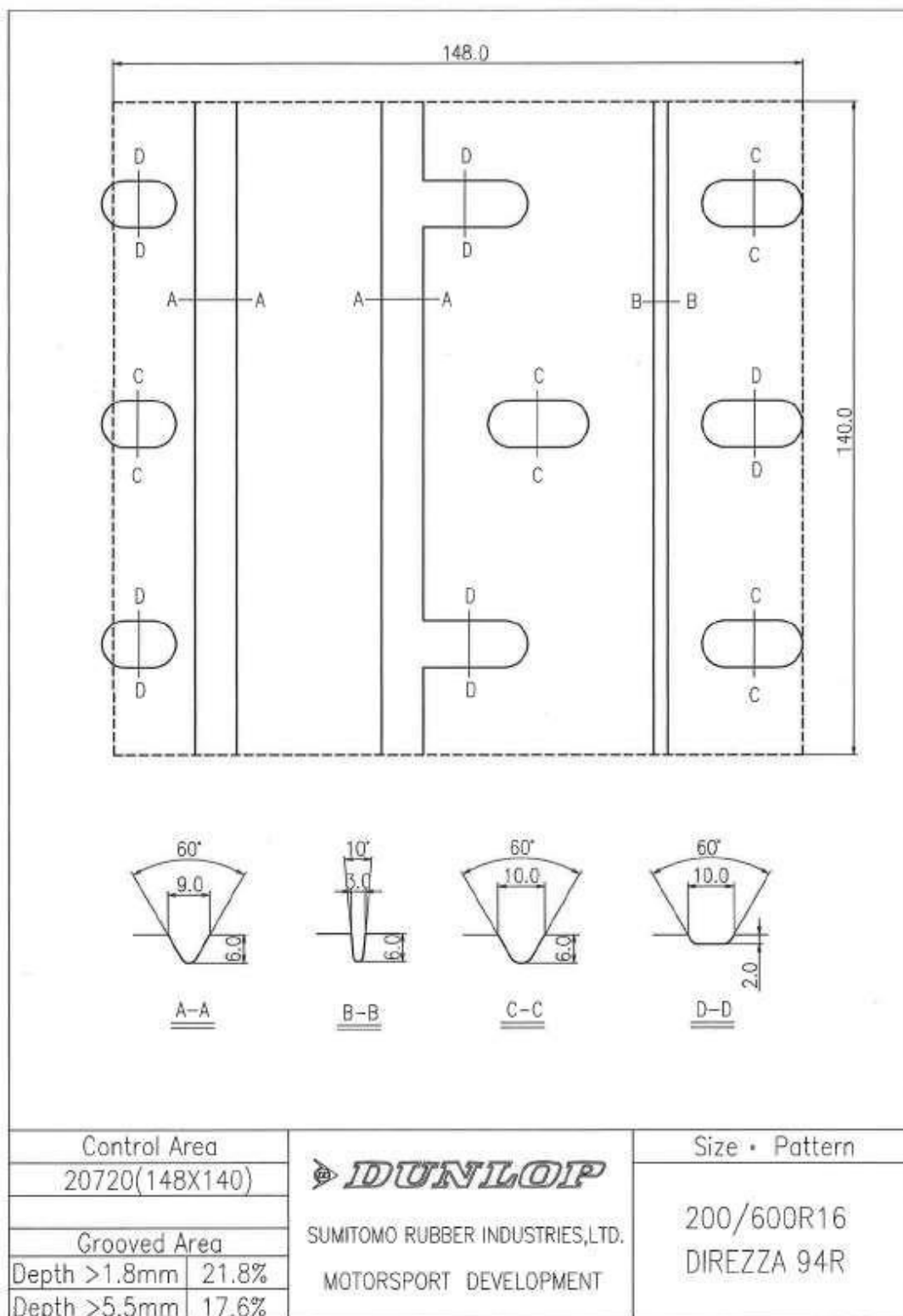
18"-210/650R18



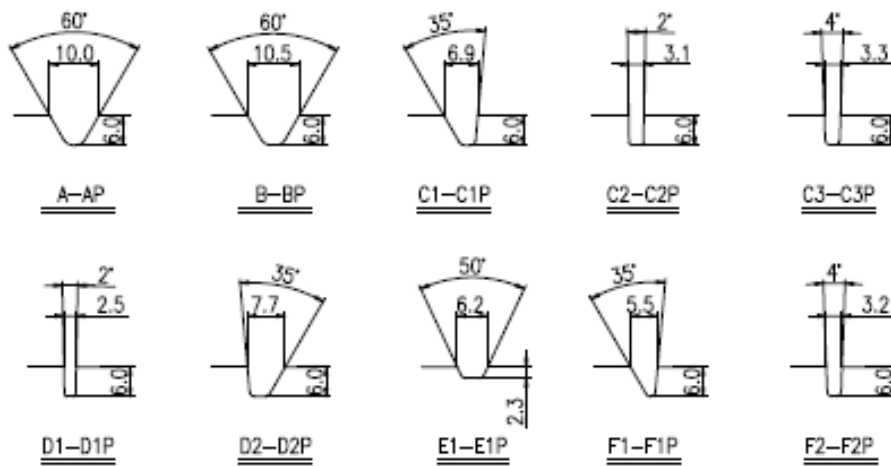
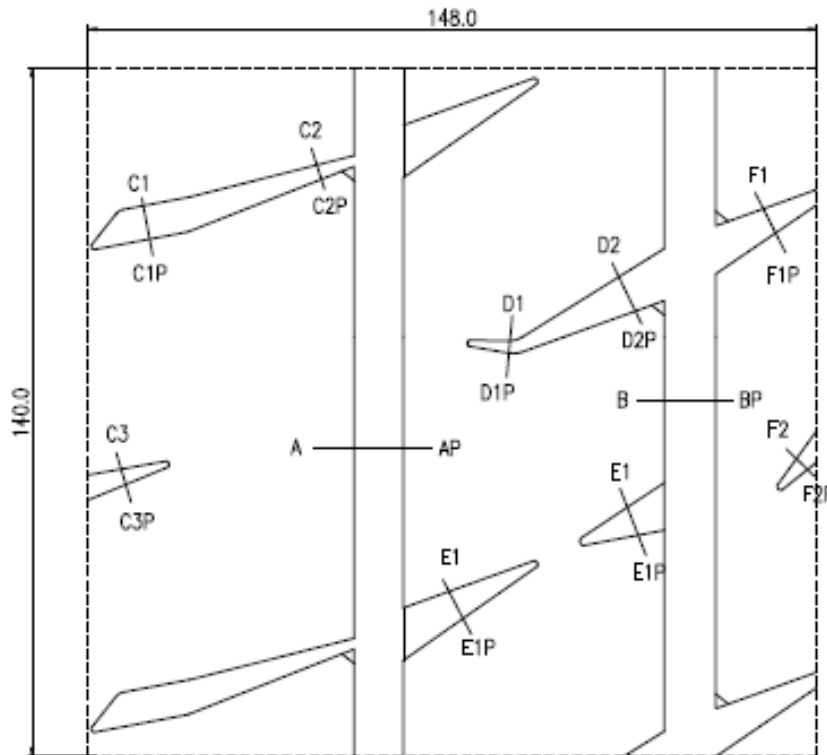
17"-190/625R17



16"-200/600R16

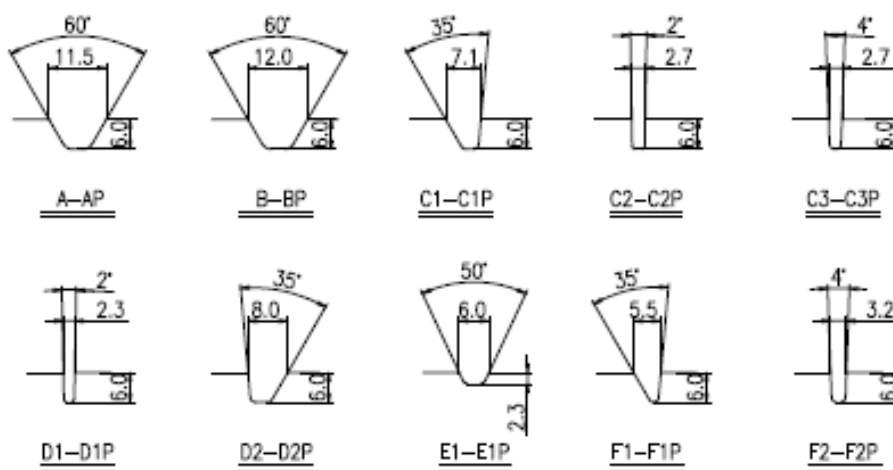
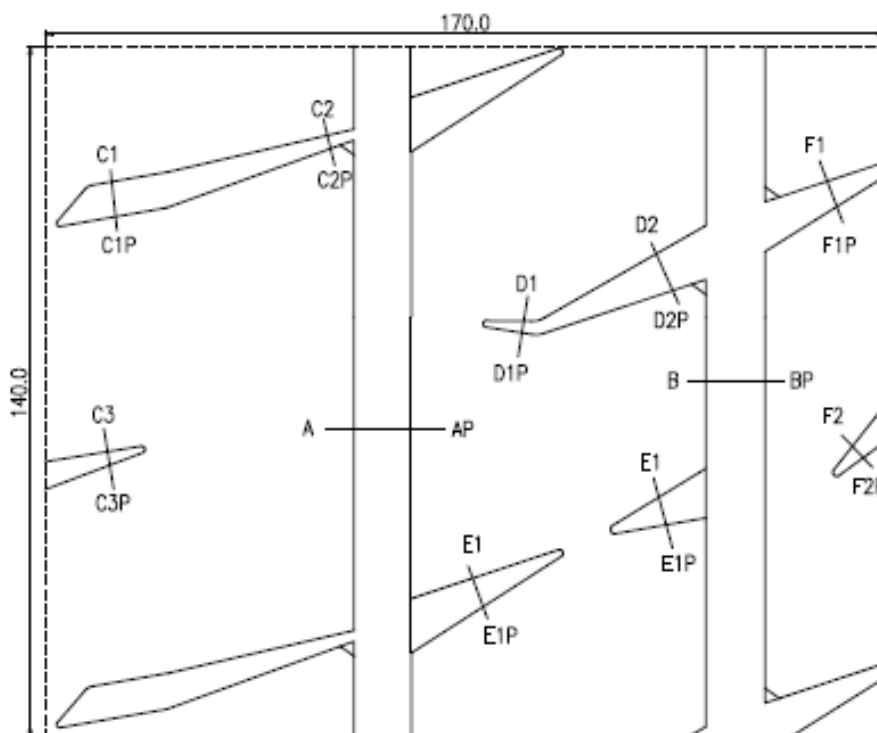


190/625 R17



Control Area 20720(148X140)		 SUMITOMO RUBBER INDUSTRIES, LTD. MOTOR SPORTS DEPARTMENT	Size • Pattern
Grooved Area			190/625R17
Depth >1.8mm	22.0%		DIREZZA 301R
Depth >5.5mm	19.4%		

210/650 R18



Control Area	
23800(170X140)	
Grooved Area	
Depth >1.8mm	21.5%
Depth >5.5mm	19.3%



SUMITOMO RUBBER INDUSTRIES, LTD.
MOTOR SPORTS DEPARTMENT

Size • Pattern

210/650R18
DIREZZA 301R

18"-20/65R18



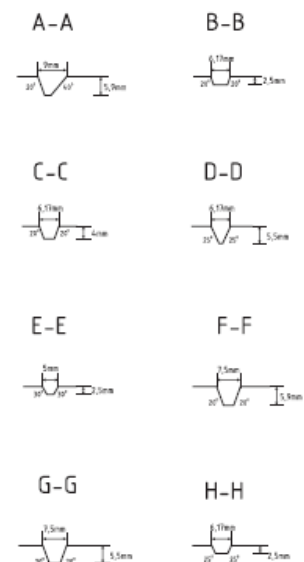
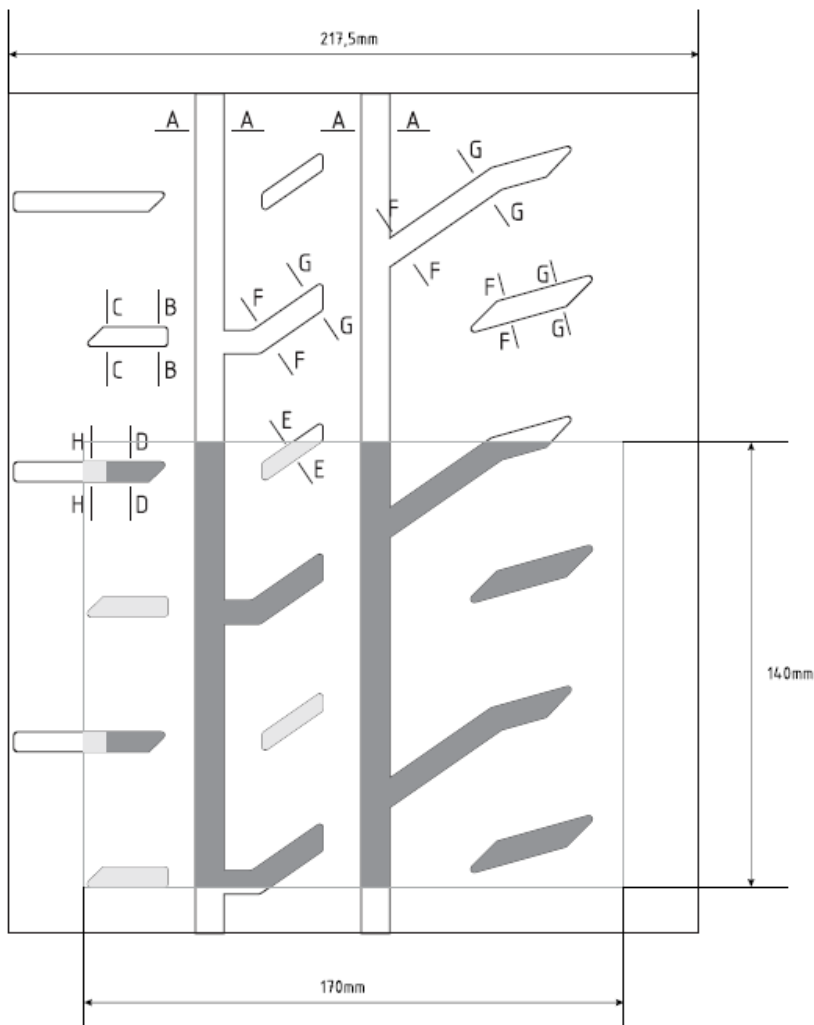
Name: EXTREME VRC

Size: 20/65-18

Width of the tyre/rim assembly: 224mm (8,8")

Control area: 170x140mm = 23800mm²
 Over 5,5mm depth grooves area = 4550mm² (19,12%)
 Over 1,8mm depth grooves area = 5118mm² (21,50%)

1,8mm ≤ groove depth ≤ 5,5mm
 5,5mm ≤ groove depth



Scale: 1:1

13"-20/54R13



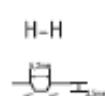
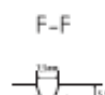
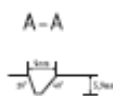
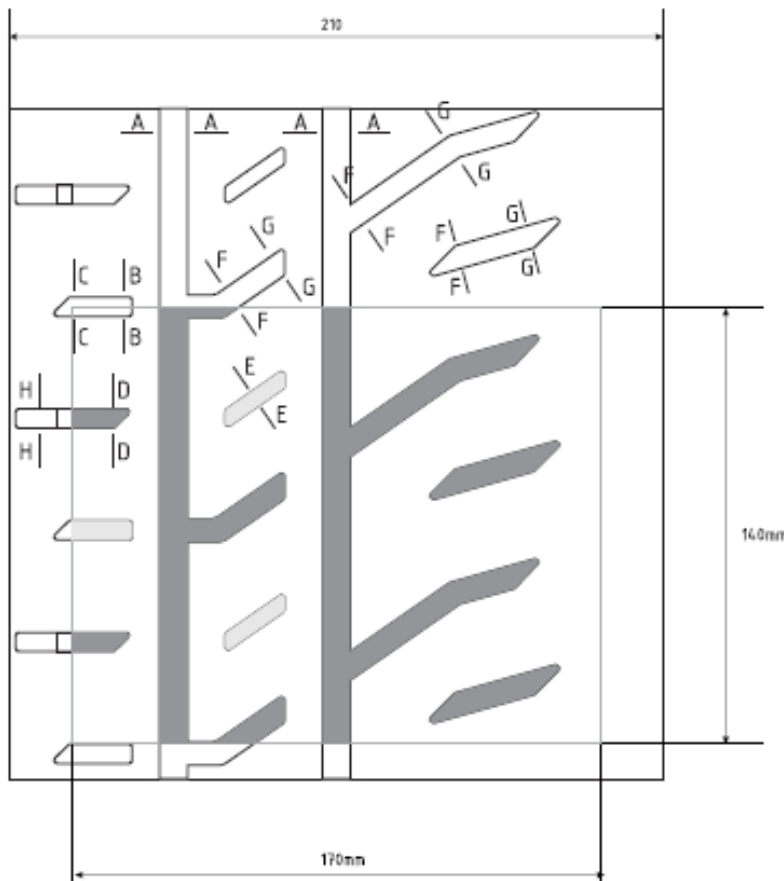
Name: EXTREME VRC

Size: 20/54-13

Width of the tyre/rim assembly: 216mm (8,5")

Control area: 170x140mm = 23800mm²
 Over 5,5mm depth grooves area = 4171mm² (17,55%)
 Over 1,8mm depth grooves area = 5128mm² (21,55%)

 1,8mm ≤ groove depth ≤ 5,5mm
 5,5mm ≤ groove depth



Scale: 1:1

18"-28/66R18 -R-GT



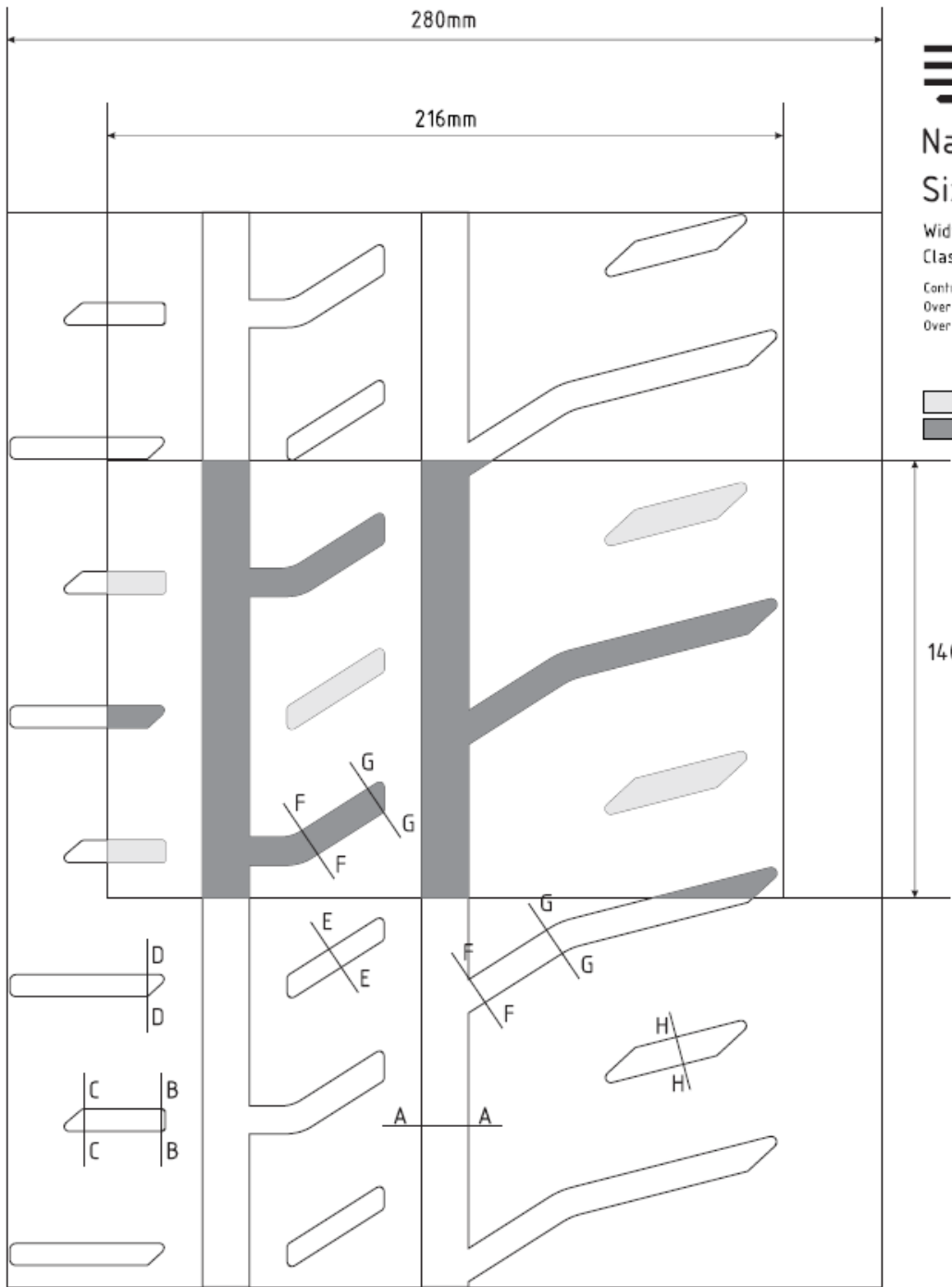
Name: EXTREME VRC

Size: 28/66-18

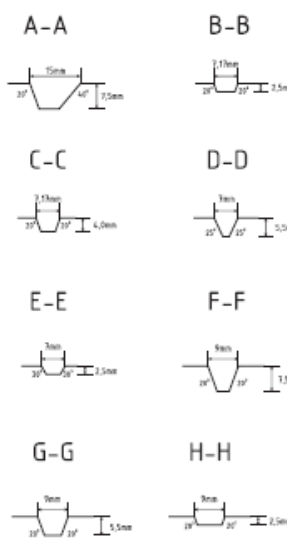
Width of the tyre/rim assembly: 289mm
Class: RGT

Control area: 216x140mm = 30240mm²
Over 5,5mm depth grooves area = 6295mm² (20,82%)
Over 1,8mm depth grooves area = 7518mm² (24,86%)

1,8mm ≤ groove depth ≤ 5,5mm
5,5mm ≤ groove depth



140mm



Scale: 1:1

16"-19/60R16



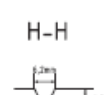
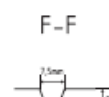
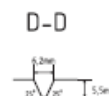
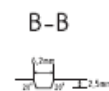
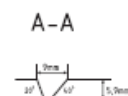
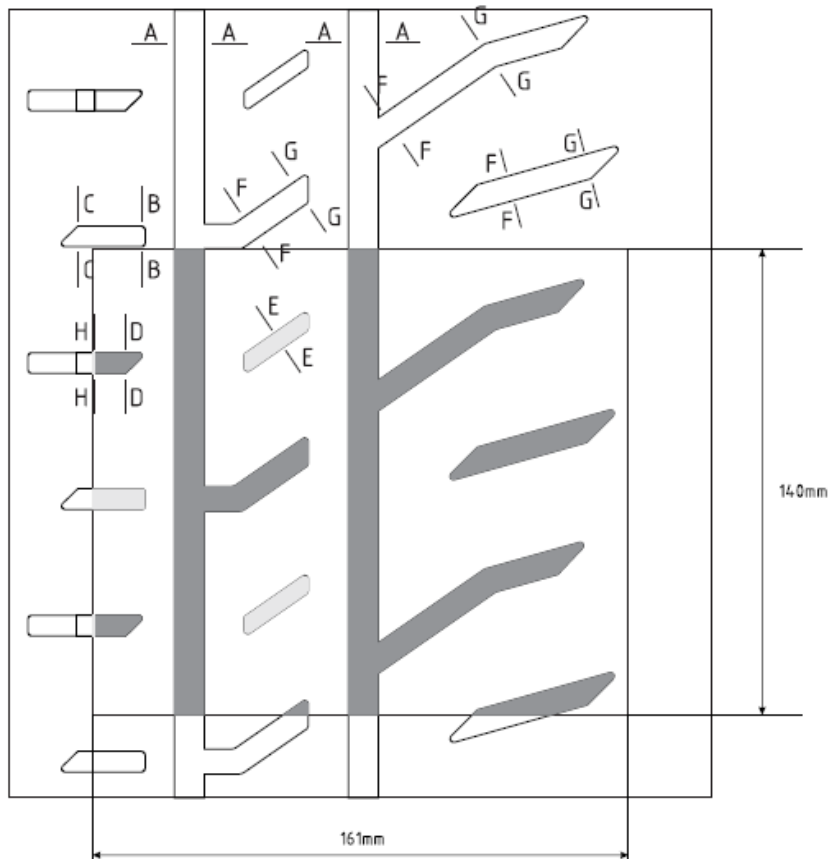
Name: EXTREME VRC

Size: 19/60-16

Width of the tyre/rim assembly: 206mm (8,1

Control area: 161x140mm = 22540mm²
 Over 5,5mm depth grooves area = 4518mm² (20,04%)
 Over 1,8mm depth grooves area = 4855mm² (21,54%)

1,8mm ≤ groove depth ≤ 5,5mm
 5,5mm ≤ groove depth



Scale: 1:1

15"-19/58R15



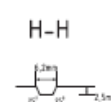
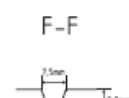
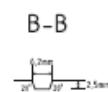
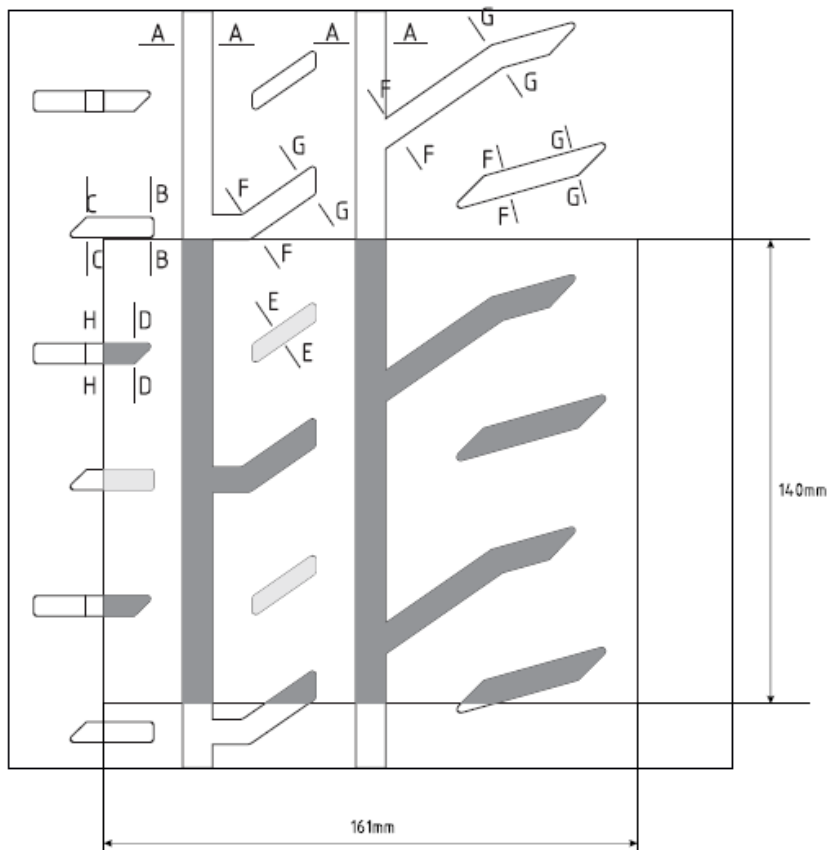
Name: EXTREME VRC

Size: 19/58-15

Width of the tyre/rim assembly: 207mm (8,1

Control area: 161x140mm = 22540mm²
 Over 5,5mm depth grooves area = 4530mm² (20,10%)
 Over 1,8mm depth grooves area = 4852mm² (21,53%)

- 1,8mm ≤ groove depth ≤ 5,5mm
- 5,5mm ≤ groove depth



Scale: 1:1